



United States
Department of
Agriculture

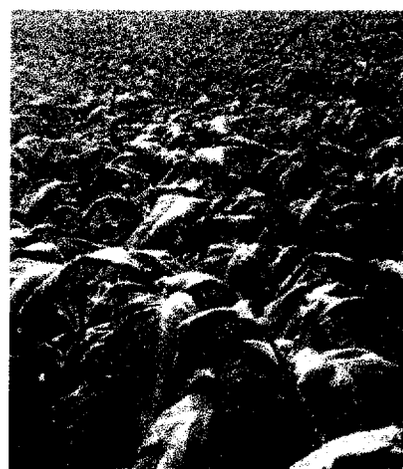
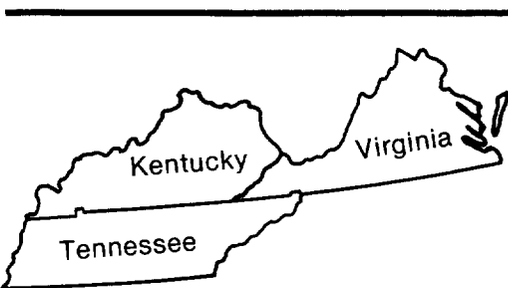
Agricultural
Marketing
Service

TOB-FDA-29

June 1986

Tobacco Market Review

Fire-Cured and Dark Air-Cured, 1985 Crop



Contents

	Page
Summary of fire-cured tobacco grades.	5
Summary of dark air-cured tobacco grades.	6
Review of the 1985/86 Marketing Season.	7

Tables

Tables

1. Acreage, yield and production of dark tobacco, by type and State.	7
2. Opening and closing dates, number of sales days, warehouse firms and sets of buyers, by market and State.	8
3. Auction warehouse charges and percent of commission, by types, market and State	9
4. Average weight per lot, by type and crop year	9
5. Tobacco receipts under Government loan program, by type and crop year	9
6. Producers' sales, value and average price, by types and crop year	10
7. Gross sales and resales, by type and crop year.	11
8. Producers' sales, by type, market, State and crop year.	12
9. Gross sales, by type, market, State and crop year	13
10. Resales, by type, market, State and crop year	14
11. Average prices and loan rates at auction per 100 pounds, by group and grade	15-19
12. Percentage of gross auction sales, by group, type and crop year	20
13. Percentage of gross auction sales, by quality, type and crop year	20-21
14. Percentage of gross auction sales, by color, type and crop year	21
15. Percentage distribution, by grades, for fire-cured tobacco type 21, 1985 crop	22
16. Percentage distribution, by grades, for fire-cured tobacco types 22 and 23, 1985 crop	23
17. Percentage distribution, by grades, for dark air-cured tobacco type 35, 1985 crop	24
18. Percentage distribution, by grades, for dark air-cured tobacco type 36, 1985 crop	25
19. Percentage distribution, by grades, for dark air-cured tobacco type 37, 1985 crop	26

Sources:

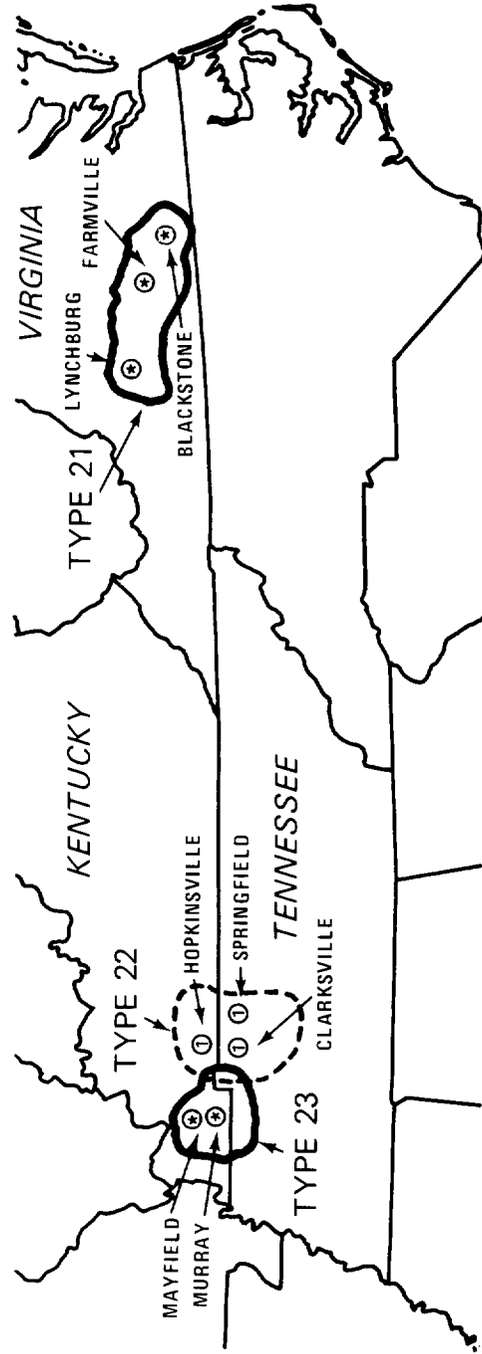
The statistics on sales and markets in this review are compiled from data obtained directly from markets and trade sources. The data on prices by grades are based on compilation of information recorded from warehouse sales tickets of markets in the fire-cured and dark air-cured areas.

Cooperative Associations:

Commodity Credit Corporation loans made available to growers through cooperative associations as follows:

- Type 21: Dark Tobacco Sales Cooperative, Farmville, Va. 23901
- Type 22: Eastern Dark-fired Tobacco Growers' Association, Springfield, Tenn. 37172
- Type 23: Western Dark-fired Tobacco Growers' Association, Murray, Ky. 42071
- Type 35: Eastern Dark-fired Tobacco Growers' Association, Springfield, Tenn. 37172
- Western Dark-fired Tobacco Growers' Association, Murray, Ky. 42071
- Type 36: Stemming District Tobacco Association, Henderson, Ky. 42420
- Type 37: Sun-cured Tobacco Marketing Cooperative, Inc., Richmond, Va. 23261

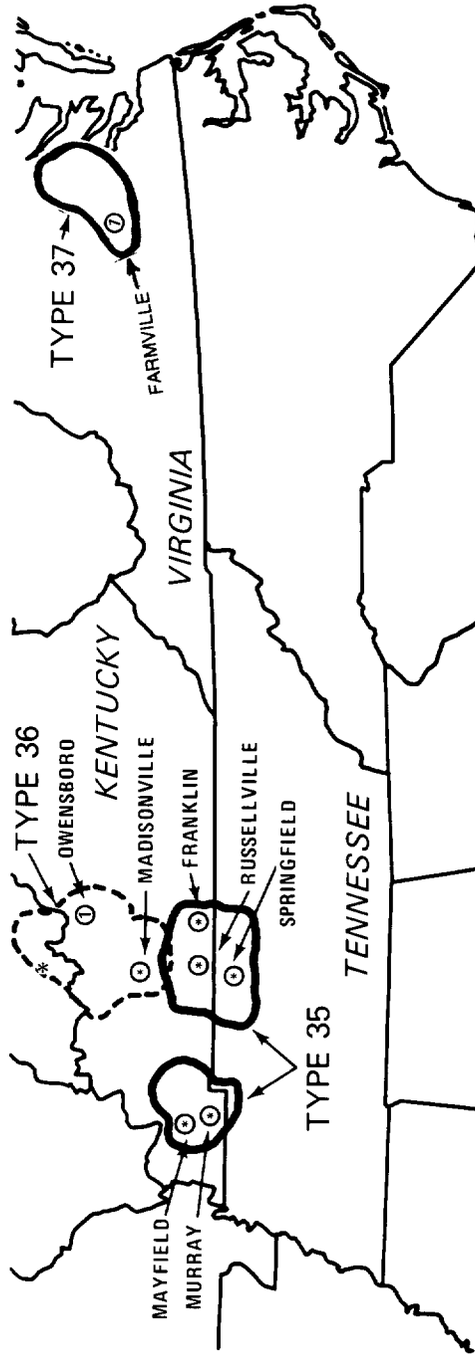
FIRE - CURED TOBACCO AUCTION MARKETS AND PRODUCING AREAS



Heavy lines are boundaries of producing areas.
Small numbers within circles represent number of sets of buyers. All markets are officially inspected.

② 2 SETS OF BUYERS IN TYPE 21.

DARK AIR-CURED TOBACCO AUCTION MARKETS AND PRODUCING AREAS



Heavy lines are boundaries of producing areas.
Small numbers within circles represent number of sets of buyers. All markets are officially inspected.

⊙ 2 SETS OF BUYERS ROTATE AMONG TYPE 35 MARKETS, OWENSBORO AND MADISONVILLE SHARE A SET OF BUYERS.

SUMMARY OF FIRE-CURED TOBACCO GRADES

- Type 21: Virginia fire-cured --produced in the piedmont and mountain sections of Virginia.
- Type 22: Eastern district fire-cured --produced in a section east of the Tennessee River in southern Kentucky and northern Tennessee.
- Type 23: Western district fire-cured --produced in a section between the Tennessee, Ohio, and Mississippi Rivers in western Kentucky and northwestern Tennessee.

Key to Standard Grade Marks

<u>Group</u>	<u>Qualities</u>	<u>Colors</u>	<u>Sizes 2/</u>	
A - wrappers	1 - choice	L - light brown	<u>Inches</u>	<u>Size</u>
B - heavy leaf	2 - fine	F - medium brown	12-16	43
C - thin leaf	3 - good	D - dark brown	16-20	44
X - lugs	4 - fair	M - mixed or variegated	20-24	45
N - nondescript	5 - low	VF - greenish medium brown <u>1/</u>	24-28	46
S - scrap		G - green	Over 28	47

Summary of Standard Grades

<u>Wrappers</u>		<u>Heavy leaf</u>					<u>Thin leaf</u>					
A1F	A1D	B1F	B1D				C1L	C1F	C1D	<u>1/</u>		
A2F	A2D	B2F	B2D				C2L	C2F	C2D			
A3F <u>1/</u>	A3D <u>1/</u>	B3F	B3D	B3M	B3VF <u>1/</u>	B3G	C3L	C3F	C3D	C3M	C3VF <u>1/</u>	C3G
		B4F	B4D	B4M	B4VF <u>1/</u>	B4G	C4L	C4F	C4D	C4M	C4VF <u>1/</u>	C4G
		B5F	B5D	B5M	B5VF <u>1/</u>	B5G	C5L	C5F	C5D	C5M	C5VF <u>1/</u>	C5G
<u>Lugs</u>								<u>Nondescript</u>			<u>Scrap</u>	
X1L	X1F	X1D					N1L	N1D	N1G			S
X2L	X2F	X2D						N2				
X3L	X3F	X3D	X3M	X3VF <u>1/</u>	X3G							
X4L	X4F	X4D	X4M	X4VF <u>1/</u>	X4G							
X5L	X5F	X5D	X5M	X5VF <u>1/</u>	X5G							

Special factors "U" (unsound) and "W" (wet) may be applied to all grades. Tobacco not covered by the standard grades is designated "No-G."

Applicable U.S. Standard Sizes

<u>Type 21</u>	<u>Types 22 and 23</u>
A1 - A2	A1 - A2 - A3
B1	B1 - B2
B2	B3 - B4 - B5
B3 - B4 - B5	C1 - C2
C1	C3 - C4 - C5
C2 - C3 - C4 - C5	
X3 - X4 - X5 - M and G <u>3/</u>	

- 1/ Types 22 and 23 only.
- 2/ U.S. standard 4-inch sizes. The application of the sizes is governed by the major portion of the lot or package.
- 3/ No size is applied to these grades if tobacco is under size 45.

SUMMARY OF DARK AIR-CURED TOBACCO GRADES

Type 35: One sucker --produced in northern Tennessee, south-central Kentucky, and southern Indiana.

Type 36: Green River --produced in the Green River section of Kentucky.

Type 37: Virginia sun-cured --produced in the central section of Virginia, north of the James River.

Key to Standard Grade Marks

<u>Group</u>	<u>Qualities</u>	<u>Colors</u>	<u>Sizes 2/</u>	
A - wrappers	1 - choice	L - light brown	<u>Inches</u>	<u>Size</u>
B - heavy leaf	2 - fine	F - medium brown	12-16	43
C - thin leaf	3 - good	R - reddish brown	16-20	44
T - tips	4 - fair	D - dark brown	20-24	45
X - lugs	5 - low	M - mixed	24-28	46
N - nondescript		G - green	Over 28	47
S - scrap				

Summary of Standard Grades

<u>Wrappers</u>		<u>Heavy leaf</u>					<u>Thin leaf</u>				
A1F	A1R	B1F	B1R	B1D			C1L	C1F	C1R		
A2F	A2R	B2F	B2R	B2D			C2L	C2F	C2R		
A3F	A3R	B3F	B3R	B3D	B3M	B3G	C3L	C3F	C3R	C3M	C3G
		B4F	B4R	B4D	B4M	B4G	C4L	C4F	C4R	C4M	C4G
		B5F	B5R	B5D	B5M	B5G	C5L	C5F	C5R	C5M	C5G
<u>Tips</u>					<u>Lugs</u>						
T3F	T3R	T3D	T3M	T3G	X1L	X1F	X1R				
T4F	T4R	T4D	T4M	T4G	X2L	X2F	X2R				
T5F	T5R	T5D	T5M	T5G	X3L	X3F	X3R	X3D	X3M	X3G	
					X4L	X4F	X4R	X4D	X4M	X4G	
					X5L	X5F	X5R	X5D	X5M	X5G	
<u>Nondescript</u>					<u>Scrap</u>						
					N1L	N1R	N1G				S
					N2L	N2R	N2G				

Special factors "U" (unsound) and "W" (wet) may be applied to all grades in all types; "BH" to grades in types 35 and 36, and "BL" to type 35. Tobacco not covered by the standard grades is designated "No-G."

Applicable U.S. Standard Sizes

<u>Types 35 and 36</u>	<u>Type 37</u>
A1 - A2 - A3	A1 - A2 - A3
B1 - B2 - B3 - B4 - B5	B1 - B2 - B3 - B4 - B5
C1 - C2 - C3 - C4 - C5	C1 - C2 - C3 - C4 - C5
45, 46, 47	44, 45, 46
44, 45, 46, 47	44, 45, 46
44, 45, 46, 47	44, 45, 46

Review of the 1985/86 Marketing Season

Virginia Fire-Cured - Type 21

A better demand and improved quality resulted in a higher general average for the 1985 crop of Virginia fire-cured tobacco. Gross sales of 4,524,000 pounds were down 1.6 million pounds or 26.2 percent. Total value of \$5,586,000 was down \$1.6 million or 22.6 percent. The general average of \$123.49 was up \$5.70 from the 1984 figure of \$117.79. The record high for Type 21 is \$130.59 set for the 1981 crop. Individual grade averages were higher than for the 1984 crop. Tobacco offered for sale was a little more desirable this season. More heavy leaf was sold proportionally with less thin leaf. By qualities, good or better made up 11 percent with 33 percent fair and 42 percent low quality. Loan receipts were 748,000 pounds or 16.9 percent of net sales compared to 18.6 percent for the 1984 crop.

Kentucky-Tennessee Fire-Cured - Types 22-23

The 1985 crop of Kentucky-Tennessee Fire-cured tobacco was lower in quality than the year before and grade averages were not as strong. Volume decreased by around 2 million pounds and the percentage placed under loan increased. Gross auction sales totaled 32.7 million pounds returning \$45.8 million averaging \$140.05 per hundred. This average is down \$7.34 from last season. Tobacco purchased directly from farmers (country sales) totaled 14.7 million pounds averaging \$169.79. Producer's sales, auction and country sales combined, total 46,941,706 pounds averaging \$149.26 per hundred. Last season producer's sales totaled 51.7 million pounds averaging \$155.78. Averages were lower by generally \$1 to \$6 per hundred for about 75 percent of the grades compared with last season. The extreme range in averages was \$183 per hundred for grade A2D 46 to \$36 for N2. The percentage of sales graded as good quality declined to 22 percent of sales and fair slipped to 41 percent. Low quality and nondescript increased. Loan receipts were fairly light the first three or four weeks but became extremely heavy toward the latter part of the season. Overall, 29.8 percent of net auction sales was placed under loan compared with 22.0 percent last year.

One Sucker - Type 35

Lower grade prices and poorer quality caused a drop in the general average for the 1985 crop of One Sucker tobacco. The average was the lowest since the 1982 crop. Gross auction sales totaled 8.4 million pounds averaging \$120.70 - down \$3.96 from last season. Country sales totaled 2.6 million pounds averaging \$157.18. Producers' sales, auction and country sales combined, totaled 10.9 million pounds averaging \$129.67 per hundred. Over half the grade averages were lower by mainly \$1 to \$3 per hundred. However, lower quality lugs and nondescript lost generally \$10 to \$15. Practical top price was around \$165 per hundred. Growers placed 34.9 percent of auction sales under loan compared to 37.3 percent in 1984.

Green River - Type 36

Grade prices and quality of marketings were lower for the 1985 crop of Green River tobacco. Producers' sales of the 1985 crop totaled 4.6 million pounds averaging \$118.27 per hundred. Last season producers sold 6.1 million pounds for an average of \$120.74. Losses were noted for about 47 percent of the grade averages while gains were recorded for about 36 percent. Variations were \$1 to \$4 in most cases. Top average was \$170 for grade C1F46 while nondescript marketings averaged from \$17 to \$24 per hundred. Loan receipts amounted to 1.7 million pounds or 36.0 percent of net sales this season compared with 2.3 million or 37.4 percent last season.

Virginia Sun-Cured - Type 37

A relatively light demand was shown for the smallest crop of Virginia sun-cured tobacco in modern times, during the 1985-86 marketing season. Auctions this season moved from Richmond to Farmville and were held only on Friday of each week. Gross sales totaled only 226,881 pounds, down 333,423 pounds or 59.5 percent. Total value of \$226,203 was down \$300,914 or 57.1 percent. The general average of \$99.70 was up \$5.62 from the 1984 figure of \$94.08. The record high of \$131.81 was recorded for the 1983 crop. Grade averages established no overall trend. The Cooperative received 53,000 pounds or 23.4 percent of net sales compared to 48.6 percent for 1984.

Table 1.—Acreage, yield and production of dark tobacco, by type and State 1/

Type and State	Area harvested		Yield		Production	
	1985	1984	1985	1984	1985	1984
	Acres		Pounds		1,000 Pounds	
Type 21						
Virginia	3,600	4,600	1,245	1,325	4,482	6,095
Types 22-23						
Kentucky	9,900	11,000	2,047	2,044	20,269	22,485
Tennessee	11,610	12,690	2,208	2,209	25,634	28,040
Total	21,510	23,690	2,134	2,133	45,903	50,525
Type 35						
Kentucky	4,100	4,800	2,050	2,155	8,405	10,344
Tennessee	1,100	1,300	2,090	2,135	2,299	2,776
Total	5,200	6,100	2,058	2,151	10,704	13,120
Type 36						
Kentucky	2,300	2,700	1,950	2,170	4,485	5,859
Type 37						
Virginia	200	440	1,150	1,340	230	590

1/ Data taken from "Crop Production," Crop Reporting Board, Statistical Reporting Service, USDA. May 1986.

Table 2.—Opening and closing dates, number of sales days, warehouse firms and sets of buyers, by market and State

Type 21—Virginia fire-cured

Market and State	1985/86 season					1984/85 season				
	Opening dates	Closing dates	Sales days	Whse. firms	Sets of buyers	Opening dates	Closing dates	Sales days	Whse. firms	Sets of buyers
Virginia										
Blackstone	Dec. 3	Feb. 6	11	1	1/	Nov. 28	Feb. 7	14	1	1/
Farmville	Dec. 4	Feb. 6	11	1	1/	Nov. 27	Feb. 7	14	1	1/
Lynchburg	Dec. 3	Feb. 5	11	1	1/	Nov. 27	Feb. 6	14	1	1/
Total type 21				3	2				3	2
Types 22 & 23—Kentucky and Tennessee fire-cured										
Tennessee										
Clarksville 2/	Jan. 14	Apr. 10	39	7	1	Jan. 24	Apr. 12	36	7	1
Springfield 2/	Jan. 13	Apr. 3	36	6	1	Jan. 24	Apr. 11	36	6	1
Total Tennessee				13	2				13	2
Kentucky										
Hopkinsville 2/	Jan. 15	Apr. 9	37	5	1	Jan. 24	Apr. 11	33	5	1
Mayfield 2/	Jan. 15	Mar. 20	15	2	3/	Jan. 24	Mar. 27	14	2	3/
Murray 2/	Jan. 16	Mar. 20	15	2	3/	Jan. 23	Mar. 27	14	2	3/
Total Kentucky				9	2				9	2
Total types 22&23				22	4				22	4
Total types 21-23				25	6				25	6
Type 35—One Sucker										
Kentucky										
Franklin 2/	Nov. 26	Feb. 17	10	3	4/	Dec. 4	Feb. 8	11	3	4/
Mayfield 2/	Nov. 27	Feb. 13	6	2	4/	Dec. 12	Jan. 31	8	2	4/
Murray 2/	Nov. 26	Feb. 13	6	2	4/	Dec. 11	Jan. 25	7	2	4/
Russellville 2/	Nov. 25	Feb. 13	13	4	4/	Dec. 3	Feb. 8	13	4	4/
Total Kentucky				11	4/				11	4/
Tennessee										
Springfield 2/	Nov. 27	Feb. 26	9	5	4/	Dec. 5	Feb. 28	19	5	4/
Total type 35				16	2				16	2
Type 36—Green River										
Kentucky										
Madisonville	Nov. 26	Feb. 19	8	1	5/	Dec. 4	Feb. 15	9	1	5/
Owensboro 2/	Nov. 27	Feb. 18	16	10	5/	Dec. 5	Feb. 15	17	10	5/
Total type 36				11	1				11	1
Type 37—Virginia sun-cured 6/										
Virginia										
Farmville	Dec. 6	Jan. 31	5	1	1	Dec. 4	Jan. 25	16	1	1
Total types 35-37				28	4				28	4

1/ Same two sets of buyers used for all markets in type 21.
 2/ This market sells more than one type.
 3/ These markets shared a set of buyers.
 4/ Same two sets of buyers used for all markets in type 35.
 5/ Same set used for all markets in type 36.
 6/ The market was moved from Richmond to Farmville after the 1984-85 season.

Table 3.—Auction warehouse charges and percent of commission, by type, market and State

Type, market, and State	Auction fee	Commission on gross sales	Type, market, and State	Auction fee	Commission on gross sales
	<u>Per 100 pounds</u>	<u>Percent</u>		<u>Per 100 pounds</u>	<u>Percent</u>
Type 21			Type 35		
Blackstone, Va.	\$.75	3.5 $\frac{1}{2}$	Franklin, Ky.	\$.60	4.5
Farmville, Va.	.75	3.5 $\frac{1}{2}$	Mayfield, Ky.	.70	5.25
Lynchburg, Va.	.75	3.5 $\frac{1}{2}$			
Type 22			Murray, Ky.	6.50	-
Clarksville, Tn.	7.50	-	Russellville, Ky.	.60	5.0
	.50	5.0	Springfield, Tn.	7.50	-
	-	5.75			
	-	4.5	Type 36		5.0
Springfield, Tn.	7.50	-	Madisonville, Ky.	1.00	5.0
Hopkinsville, Ky.	6.50	-	Owensboro, Ky.	1.00	4.5
Type 23			Type 37		
Mayfield, Ky.	.70	5.25	Farmville, Va.	.75	4.0
Murray, Ky.	6.50	-			

1/ 1982, 1983 and 1984 crops were shown as 4.0; they should have been 3.5.

Table 4.—Average weight per lot, by type and crop year

Crop	Type 21	Types 22 & 23	Type 35	Type 36	Type 37
	<u>Pounds</u>	<u>Pounds</u>	<u>Pounds</u>	<u>Pounds</u>	<u>Pounds</u>
1980	149	397	313	315	139
1981	152	395	306	314	142
1982	148	429	317	320	138
1983	152	392	280	286	124
1984	152	451	326	323	129
1985	154	451	307	312	125

Table 5.—Tobacco receipts under Government loan program, by type and crop year

Crop	Fire-cured					
	Type 21		Type 22-23		Types 21-23	
	Receipts	Percentage of net auction sales	Receipts	Percentage of net auction sales	Receipts	Percentage of net auction sales
	<u>1,000 pounds</u>	<u>Percent</u>	<u>1,000 pounds</u>	<u>Percent</u>	<u>1,000 pounds</u>	<u>Percent</u>
1980	259	7.0	2,087	14.9	2,346	13.3
1981	275	5.4	1,124	9.2	1,399	8.1
1982	446	8.2	4,357	17.5	4,803	15.8
1983	400	8.7	1,963	38.2	2,363	24.3
1984	1,119	18.6	7,577	22.0	8,696	21.5
1985	748	16.9	9,609	29.8	10,357	28.2

Crop	Dark air-cured							
	Type 35		Type 36		Type 37		Types 35-37	
	Receipts	Percentage of net auction sales						
	<u>1,000 pounds</u>	<u>Percent</u>						
1980	1,106	13.4	287	7.0	2	.4	1,395	10.9
1981	946	11.3	537	14.2	4	.7	1,487	11.6
1982	4,346	37.8	1,381	24.5	69	10.2	5,797	32.6
1983	636	14.1	700	14.7	1	.4	1,338	13.9
1984	3,851	37.3	2,289	37.4	262	48.6	6,402	37.7
1985	2,991	36.2	1,668	36.0	53	23.4	4,713	35.9

Table 6.—Producers' sales, value and average price, by types and crop year

Type 21 Virginia fire-cured				Type 35 One-Sucker			
Crop	Sales	Value	Price per 100 pounds	Crop	Sales	Value	Price per 100 pounds
	Auction				Auction		
	Pounds	Dollars	Dollars		Pounds	Dollars	Dollars
1980	3,689,065	4,727,210	128.14	1980	8,266,940	9,987,129	120.81
1981	5,068,477	6,647,092	131.15	1981	8,390,063	10,812,996	128.88
1982	5,468,456	6,431,216	117.61	1982	11,498,774	13,464,732	117.10
1983	4,607,016	5,842,529	126.82	1983	4,517,014	6,554,960	145.12
1984	6,029,471	7,141,280	118.44	1984	10,318,184	12,894,027	124.96
1985	4,431,383	5,505,438	124.24	1985	8,261,723	9,993,402	120.96

Types 22 & 23 Kentucky and Tennessee fire-cured				Type 35 One Sucker Country			
Crop	Auction			Crop	Country		
	Pounds	Dollars	Dollars		Pounds	Dollars	Dollars
1980	14,017,515	17,083,557	121.87	1980	3,869,047	5,595,228	144.62
1981	12,265,152	18,653,143	152.08	1981	3,572,198	5,301,856	148.42
1982	24,899,017	35,456,739	142.40	1982	2,778,229	4,151,508	149.43
1983	5,136,191	7,285,703	141.85	1983	5,132,743	8,507,406	165.75
1984	34,388,047	50,681,797	147.38	1984	2,474,015	3,784,167	152.96
1985	32,284,099	45,178,645	139.94	1985	2,615,755	4,111,492	157.18

Types 22 & 23 Kentucky and Tennessee fire-cured				Type 35 One Sucker Total			
Crop	Country			Crop	Total		
	Pounds	Dollars	Dollars		Pounds	Dollars	Dollars
1980	18,195,809	28,804,259	158.30	1980	12,135,987	15,582,357	128.40
1981	20,039,494	33,502,026	167.18	1981	11,962,261	16,114,852	134.71
1982	22,199,855	38,253,770	172.32	1982	14,277,003	17,616,240	123.39
1983	27,394,926	52,204,721	190.56	1983	9,649,757	15,062,366	156.09
1984	17,293,803	29,829,678	172.49	1984	12,792,199	16,678,194	130.38
1985	14,657,607	24,887,098	169.79	1985	10,877,478	14,104,894	129.67

Types 22 & 23 Kentucky and Tennessee fire-cured				Type 36 Green River Auction			
Crop	Total			Crop	Auction		
	Pounds	Dollars	Dollars		Pounds	Dollars	Dollars
1980	32,213,324	45,887,816	142.45	1980	4,116,740	5,182,547	125.89
1981	32,304,646	52,155,169	161.45	1981	3,777,371	4,651,276	123.14
1982	47,098,872	73,710,509	156.50	1982	5,629,262	6,998,325	124.32
1983	32,531,117	59,490,424	182.87	1983	4,756,062	6,770,806	142.36
1984	51,681,850	80,511,475	155.78	1984	6,120,996	7,390,340	120.74
1985	46,941,706	70,065,743	149.26	1985	4,632,193	5,478,673	118.27

Types 21-23 Total fire-cured				Type 37 Virginia sun-cured Auction			
Crop	Total			Crop	Auction		
	Pounds	Dollars	Dollars		Pounds	Dollars	Dollars
1980	35,902,389	50,615,026	140.98	1980	387,823	492,801	127.07
1981	37,373,123	58,802,261	157.34	1981	667,263	878,425	131.65
1982	52,567,328	80,141,725	152.46	1982	677,346	720,823	106.42
1983	37,138,133	65,332,953	175.92	1983	377,857	500,616	132.49
1984	57,711,321	87,652,755	151.88	1984	537,881	517,626	96.23
1985	51,373,089	75,571,181	147.10	1985	226,547	226,043	99.78

Types 35-37 Total dark air-cured			
Crop	Total		
	Pounds	Dollars	Dollars
1980	16,640,550	21,257,705	127.75
1981	16,406,895	21,644,553	131.92
1982	20,583,611	25,335,388	123.09
1983	14,783,676	22,333,788	151.07
1984	19,451,076	24,586,160	126.40
1985	15,736,218	19,809,610	125.89

Table 7.—Gross sales and resales, by type and crop year

Type 21--Virginia fire-cured						
Crop	Gross sales			Resales		
	Sales	Value	Price per 100 pounds	Resales	Price per 100 pounds	Percentage of gross sales
	Pounds	Dollars	Dollars	Pounds	Dollars	Percent
1980	3,769,701	4,801,889	127.38	80,636	92.61	2.1
1981	5,211,671	6,806,074	130.59	143,194	111.03	2.8
1982	5,570,583	6,534,880	117.31	102,127	101.51	1.8
1983	4,698,611	5,922,883	126.06	91,595	87.73	2.0
1984	6,127,775	7,217,752	117.79	98,304	77.79	1.6
1985	4,523,516	5,586,303	123.49	92,133	87.77	2.0
Types 22 & 23--Kentucky and Tennessee fire-cured						
1980	14,580,071	17,848,091	122.41	562,556	135.90	3.9
1981	12,702,814	19,358,071	152.39	437,662	161.07	3.4
1982	25,432,255	36,265,038	142.59	533,238	151.58	2.1
1983	5,264,551	7,468,392	141.86	128,360	142.33	2.4
1984	34,848,907	51,364,245	147.39	460,860	148.08	1.3
1985	32,720,401	45,823,477	140.05	436,302	147.79	1.3
Type 35--One Sucker						
1980	8,566,766	10,360,959	120.94	299,826	124.68	3.5
1981	8,536,837	10,990,854	128.75	146,774	121.18	1.7
1982	11,735,270	13,714,581	116.87	236,496	105.65	2.0
1983	4,723,094	6,858,321	145.21	206,080	147.21	4.4
1984	10,495,888	13,083,884	124.66	177,704	106.84	1.7
1985	8,363,309	10,094,427	120.70	101,586	99.45	1.2
Type 36--Green River						
1980	4,447,408	5,625,335	126.49	330,668	133.91	7.4
1981	3,906,025	4,807,825	123.09	128,654	121.68	3.3
1982	5,819,460	7,240,344	124.42	190,198	127.25	3.3
1983	4,957,848	7,066,400	142.53	201,786	146.49	4.1
1984	6,224,660	7,502,653	120.53	103,664	108.34	1.7
1985	4,714,159	5,585,856	118.49	81,966	130.77	1.7
Type 37--Virginia sun-cured						
1980	390,310	494,516	126.70	2,487	68.96	.6
1981	688,490	894,839	129.97	21,227	77.33	3.1
1982	738,733	756,978	102.47	61,387	58.90	8.3
1983	383,372	505,334	131.81	5,515	85.55	1.4
1984	560,304	527,117	94.08	22,423	42.33	4.0
1985	226,881	226,203	99.70	334	47.90	.2
Types 21-23--total fire-cured						
1980	18,349,772	22,649,980	123.43	643,192	130.48	3.5
1981	17,914,485	26,164,145	146.05	580,856	148.73	3.2
1982	31,002,838	42,799,918	138.05	635,365	143.53	2.1
1983	9,963,162	13,391,275	134.41	219,955	119.59	2.2
1984	40,976,682	58,581,997	142.96	559,164	135.72	1.4
1985	37,243,917	51,409,780	138.04	528,435	137.33	1.4
Types 35-37--total dark air-cured						
1980	13,404,484	16,480,810	122.95	632,981	129.28	4.7
1981	13,131,352	16,693,518	127.13	296,655	118.26	2.3
1982	18,293,463	21,711,903	118.69	488,081	108.18	2.7
1983	10,064,314	14,430,055	143.38	413,381	146.03	4.1
1984	17,280,852	21,113,654	122.18	303,791	102.59	1.8
1985	13,304,349	15,906,486	119.56	183,886	113.31	1.4

Table 8.—Producers' sales, by type, market, State and crop year

Market and State	1985 crop			1984 crop		
	Sales	Value	Price per	Sales	Value	Price per
	Pounds	Dollars	100 pounds Dollars	Pounds	Dollars	100 pounds Dollars
Type 21--Virginia fire-cured						
Virginia						
Blackstone	1,474,456	1,812,354	122.92	2,092,157	2,390,311	114.25
Farmville	1,274,073	1,604,987	125.97	1,921,641	2,310,623	120.24
Lynchburg	1,682,854	2,088,097	124.08	2,015,673	2,440,346	121.07
Other mkts.	--	--	--	--	--	--
Total type 21	4,431,383	5,505,438	124.24	6,029,471	7,141,280	118.44
Types 22 & 23--Kentucky and Tennessee fire-cured						
Tennessee						
Clarksville	6,705,220	9,412,964	140.38	6,110,196	8,938,182	146.28
Springfield	8,783,236	12,603,587	143.50	9,324,496	13,370,958	143.40
Total Tennessee	15,488,456	22,016,551	142.15	15,434,692	22,309,140	144.54
Kentucky						
Hopkinsville	7,409,686	9,864,787	133.13	8,407,268	12,577,414	149.60
Mayfield	3,897,225	5,340,601	137.04	4,337,346	6,294,778	145.13
Murray	5,488,732	7,956,706	144.96	6,208,741	9,500,465	153.02
Total Kentucky	16,795,643	23,162,094	137.91	18,953,355	28,372,657	149.70
Total types 22&23	32,284,099	45,178,645	139.94	34,388,047	50,681,797	147.38
Type 35--One Sucker						
Kentucky						
Franklin	1,579,227	1,940,863	122.90	1,911,478	2,360,441	123.49
Mayfield	1,261,548	1,384,613	109.76	1,563,750	1,960,450	125.37
Murray	404,834	472,529	116.72	425,866	526,884	123.72
Russellville	3,321,758	4,078,680	122.79	4,339,888	5,508,979	126.94
Total Kentucky	6,567,367	7,876,685	119.94	8,240,982	10,356,754	125.67
Tennessee						
Springfield	1,694,356	2,116,717	124.93	2,077,202	2,537,273	122.15
Total type 35	8,261,723	9,993,402	120.96	10,318,184	12,894,027	124.96
Type 36--Green River						
Kentucky						
Madisonville	668,522	773,415	115.69	1,164,730	1,361,198	116.87
Owensboro	3,963,671	4,705,258	118.71	4,956,266	6,029,142	121.65
Total type 36	4,632,193	5,478,673	118.27	6,120,996	7,390,340	120.74
Type 37--Virginia sun-cured						
Virginia						
Farmville 1/	215,940	216,068	100.06	519,819	501,618	96.50
Fire-cured mkts.	10,607	9,975	94.04	18,062	16,008	88.63
Total type 37	226,547	226,043	99.78	537,881	517,626	96.23

1/ The market was moved from Richmond to Farmville after the 1984-85 season

Table 9.—Gross sales, by type, market, State and crop year

Market and State	1985 crop			1984 crop		
	Gross sales	Value	Price per	Gross sales	Value	Price per
	Pounds	Dollars	100 pounds Dollars	Pounds	Dollars	100 pounds Dollars
Type 21--Virginia fire-cured						
Virginia						
Blackstone	1,514,985	1,849,547	122.08	2,134,372	2,423,083	113.53
Farmville	1,282,379	1,609,234	125.49	1,927,747	2,314,463	120.06
Lynchburg	1,726,152	2,127,522	123.25	2,065,656	2,480,206	120.07
Other mkts.	--	--	--	--	--	--
Total type 21	4,523,516	5,586,303	123.49	6,127,775	7,217,752	117.79
Types 22 & 23--Kentucky and Tennessee fire-cured						
Tennessee						
Clarksville	6,733,320	9,456,348	140.44	6,130,730	8,970,097	146.31
Springfield	8,887,672	12,754,401	143.51	9,416,020	13,501,835	143.39
Total Tennessee	15,620,992	22,210,749	142.19	15,546,750	22,471,932	144.54
Kentucky						
Hopkinsville	7,474,708	9,957,887	133.22	8,473,652	12,673,800	149.57
Mayfield	4,108,073	5,655,370	137.66	4,571,798	6,641,033	145.26
Murray	5,516,628	7,999,471	145.01	6,256,707	9,577,480	153.08
Total Kentucky	17,099,409	23,612,728	138.09	19,302,157	28,892,313	149.68
Total types 22&23	32,720,401	45,823,477	140.05	34,848,907	51,364,245	147.39
Type 35--One Sucker						
Kentucky						
Franklin	1,600,761	1,964,648	122.73	1,956,390	2,404,260	122.89
Mayfield	1,295,590	1,417,761	109.43	1,615,474	2,023,795	125.28
Murray	405,894	473,826	116.74	425,866	526,884	123.72
Russellville	3,355,986	4,114,110	122.59	4,407,584	5,580,827	126.62
Total Kentucky	6,658,231	7,970,345	119.71	8,405,314	10,535,766	125.35
Tennessee						
Springfield	1,705,078	2,124,082	124.57	2,090,574	2,548,118	121.89
Total type 35	8,363,309	10,094,427	120.70	10,495,888	13,083,884	124.66
Type 36--Green River						
Kentucky						
Madisonville	669,544	774,831	115.73	1,166,054	1,362,462	116.84
Owensboro	4,044,615	4,811,025	118.95	5,058,606	6,140,191	121.38
Total type 36	4,714,159	5,585,856	118.49	6,224,660	7,502,653	120.53
Type 37--Virginia sun-cured						
Virginia						
Farmville 1/	216,274	216,228	99.98	540,986	510,042	94.28
Fire-cured mkts.	10,607	9,975	94.04	19,318	17,075	88.39
Total type 37	226,881	226,203	99.70	560,304	527,117	94.08

1/ The market was moved from Richmond to Farmville after the 1984-85 season

Table 10.—Resales, by type, market, State and crop year

Market and State	1985 crop			1984 crop		
	Resales	Price per	Percent	Resales	Price per	Percent
	Pounds	100 pounds Dollars	of gross	Pounds	100 pounds Dollars	of gross
Type 21--Virginia fire-cured						
Virginia						
Blackstone	40,529	91.77	2.7	42,215	77.63	2.0
Farmville	8,306	51.13	.7	6,106	62.89	.3
Lynchburg	43,298	91.06	2.5	49,983	79.75	2.4
Other mkts.	--	--	--	--	--	--
Total type 21	92,133	87.77	2.0	98,304	77.79	1.6
Types 22 & 23--Kentucky and Tennessee fire-cured						
Tennessee						
Clarksville	28,100	154.39	.4	20,534	155.43	.3
Springfield	104,436	144.41	1.2	91,524	143.00	1.0
Total Tennessee	132,536	146.52	.9	112,058	145.27	.7
Kentucky						
Hopkinsville	65,022	143.18	.9	66,384	145.19	.8
Mayfield	210,848	149.29	5.1	234,452	147.69	5.1
Murray	27,896	153.30	.5	47,966	160.56	.8
Total Kentucky	303,766	148.35	1.8	348,802	148.98	1.8
Total types 22&23	436,302	147.79	1.3	460,860	148.08	1.3
Type 35--One Sucker						
Kentucky						
Franklin	21,534	110.45	1.4	44,912	97.57	2.3
Mayfield	34,042	97.37	2.6	51,724	122.47	3.2
Murray	1,060	122.36	.3	--	--	--
Russellville	34,228	103.51	1.0	67,696	106.13	1.5
Total Kentucky	90,864	103.08	1.4	164,332	108.93	2.0
Tennessee						
Springfield	10,722	68.69	.6	13,372	81.10	.6
Total type 35	101,586	99.45	1.2	177,704	106.84	1.7
Type 36--Green River						
Kentucky						
Madisonville	1,022	138.55	.2	1,324	95.47	.1
Owensboro	80,944	130.67	2.0	102,340	108.51	2.0
Total type 36	81,966	130.77	1.7	103,664	108.34	1.7
Type 37--Virginia sun-cured						
Virginia						
Farmville 1/	334	47.90	.2	21,167	39.80	3.9
Fire-cured mkts.	--	--	--	1,256	84.95	6.5
Total type 37	334	47.90	.2	22,423	42.33	4.0

1/ The market was moved from Richmond to Farmville after the 1984-85 season

Table 11.—Average prices and loan rates at auction per 100 pounds, by group and grade 1/

Type 21 - Virginia fire-cured																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
Group and grade	1985 crop		Group and grade	1985 crop		Group and grade	1985 crop		Group and grade	1985 crop																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
	Season average	Loan rate		Season average	Loan rate		Season average	Loan rate		Season average	Loan rate																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
	Dollars			Dollars			Dollars			Dollars																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
Wrappers												A1F 47	-	188	B5D 47	-	125	C5L 46	151	137	C3G 45	-	115	46	-	188	46	133	127	45	147	137	44	-	100	45	-	189	45	137	127	44	-	128	C4G 47	128	99	A2F 47	-	180	44	129	119	C1F 47	211	193	46	126	101	46	-	180	43	-	95	46	213	194	45	128	103	45	-	180	B3M 47	-	120	45	-	194	44	-	97	A1D 47	-	188	46	-	125	C2F 47	196	185	C5G 47	116	86	46	-	188	45	-	125	46	190	186	46	109	90	45	-	189	44	-	118	45	-	186	45	110	93	A2D 47	-	181	43	-	110	44	-	172	44	102	88	46	-	181	B4M 47	128	113	C3F 47	168	162				45	-	181	46	138	119	46	169	163	Lugs			Heavy Leaf			45	141	119	45	168	163	X1L	-	131	B1F 47	-	183	44	148	110	44	-	157	X2L	-	130	46	204	183	43	-	100	C4F 47	157	152	X3L	-	126	45	-	184	B5M 47	-	107	46	161	153	X4L	-	119	B2F 47	184	176	46	128	109	45	163	153	X5L	2/	103	46	181	176	45	124	109	44	159	151	X1F	-	131	45	184	177	44	122	101	C5F 47	128	123	X2F	-	130	44	-	170	43	-	93	46	136	131	X3F	-	126	B3F 47	170	166	B3G 47	-	122	45	140	131	X4F	134	119	46	170	166	46	-	124	44	141	128	X5F	2/	114	45	171	167	45	-	125	C2D 47	-	112	X1D	-	126	44	169	161	44	-	118	46	-	112	X2D	-	124	43	-	114	43	-	110	45	-	113	X3D	-	117	B4F 47	161	156	B4G 47	-	111	44	-	102	X4D	-	104	46	163	158	46	132	116	C3D 47	-	106	X5D	2/	102	45	164	158	45	135	116	46	-	107	X3M	-	98	44	161	154	44	-	112	45	-	109	X3M 45	-	91	43	-	111	43	-	98	44	-	98	X4M	115	84	B5F 47	-	135	B5G 47	-	106	C4D 47	100	92	X4M 45	130	79	46	141	136	46	121	109	46	119	96	X5M	2/	98	45	146	137	45	119	109	45	117	98	X5M 45	2/	86	44	141	134	44	117	102	44	-	91	X3G	-	97	43	-	106	43	-	92	C5D 47	100	82	X3G 45	-	92	B1D 47	-	180	Thin Leaf			46	100	84	X4G	105	78	46	-	181	C1L 47	-	193	45	101	85	X4G 45	-	72	45	-	181	46	-	194	44	97	83	X5G	2/	86	B2D 47	-	170	45	-	194	C3M 47	-	127	X5G 45	2/	88	46	-	171	C2L 47	-	185	46	-	132				45	-	171	46	-	186	45	-	134	Nondescript			44	-	163	45	-	186	44	-	128	N1L	56	0	B3D 47	-	161	44	-	173	C4M 47	130	121	N1D	55	0	46	165	161	C3L 47	-	164	46	142	127	N1GL	53	0	45	167	162	46	171	165	45	143	128	N1GD	63	0	44	-	158	45	-	165	44	136	124	N2	52	0	43	-	109	44	-	160	C5M 47	119	102				B4D 47	154	149	C4L 47	-	156	46	118	103				46	156	151	46	164	157	45	120	105				45	155	151	45	165	157	44	118	101				44	152	148	44	-	155	C3G 47	-	113				43	-	102	C5L 47	-	136	46	-	115			
A1F 47	-	188	B5D 47	-	125	C5L 46	151	137	C3G 45	-	115	46	-	188	46	133	127	45	147	137	44	-	100	45	-	189	45	137	127	44	-	128	C4G 47	128	99	A2F 47	-	180	44	129	119	C1F 47	211	193	46	126	101	46	-	180	43	-	95	46	213	194	45	128	103	45	-	180	B3M 47	-	120	45	-	194	44	-	97	A1D 47	-	188	46	-	125	C2F 47	196	185	C5G 47	116	86	46	-	188	45	-	125	46	190	186	46	109	90	45	-	189	44	-	118	45	-	186	45	110	93	A2D 47	-	181	43	-	110	44	-	172	44	102	88	46	-	181	B4M 47	128	113	C3F 47	168	162				45	-	181	46	138	119	46	169	163	Lugs			Heavy Leaf			45	141	119	45	168	163	X1L	-	131	B1F 47	-	183	44	148	110	44	-	157	X2L	-	130	46	204	183	43	-	100	C4F 47	157	152	X3L	-	126	45	-	184	B5M 47	-	107	46	161	153	X4L	-	119	B2F 47	184	176	46	128	109	45	163	153	X5L	2/	103	46	181	176	45	124	109	44	159	151	X1F	-	131	45	184	177	44	122	101	C5F 47	128	123	X2F	-	130	44	-	170	43	-	93	46	136	131	X3F	-	126	B3F 47	170	166	B3G 47	-	122	45	140	131	X4F	134	119	46	170	166	46	-	124	44	141	128	X5F	2/	114	45	171	167	45	-	125	C2D 47	-	112	X1D	-	126	44	169	161	44	-	118	46	-	112	X2D	-	124	43	-	114	43	-	110	45	-	113	X3D	-	117	B4F 47	161	156	B4G 47	-	111	44	-	102	X4D	-	104	46	163	158	46	132	116	C3D 47	-	106	X5D	2/	102	45	164	158	45	135	116	46	-	107	X3M	-	98	44	161	154	44	-	112	45	-	109	X3M 45	-	91	43	-	111	43	-	98	44	-	98	X4M	115	84	B5F 47	-	135	B5G 47	-	106	C4D 47	100	92	X4M 45	130	79	46	141	136	46	121	109	46	119	96	X5M	2/	98	45	146	137	45	119	109	45	117	98	X5M 45	2/	86	44	141	134	44	117	102	44	-	91	X3G	-	97	43	-	106	43	-	92	C5D 47	100	82	X3G 45	-	92	B1D 47	-	180	Thin Leaf			46	100	84	X4G	105	78	46	-	181	C1L 47	-	193	45	101	85	X4G 45	-	72	45	-	181	46	-	194	44	97	83	X5G	2/	86	B2D 47	-	170	45	-	194	C3M 47	-	127	X5G 45	2/	88	46	-	171	C2L 47	-	185	46	-	132				45	-	171	46	-	186	45	-	134	Nondescript			44	-	163	45	-	186	44	-	128	N1L	56	0	B3D 47	-	161	44	-	173	C4M 47	130	121	N1D	55	0	46	165	161	C3L 47	-	164	46	142	127	N1GL	53	0	45	167	162	46	171	165	45	143	128	N1GD	63	0	44	-	158	45	-	165	44	136	124	N2	52	0	43	-	109	44	-	160	C5M 47	119	102				B4D 47	154	149	C4L 47	-	156	46	118	103				46	156	151	46	164	157	45	120	105				45	155	151	45	165	157	44	118	101				44	152	148	44	-	155	C3G 47	-	113				43	-	102	C5L 47	-	136	46	-	115															
46	-	188	46	133	127	45	147	137	44	-	100	45	-	189	45	137	127	44	-	128	C4G 47	128	99	A2F 47	-	180	44	129	119	C1F 47	211	193	46	126	101	46	-	180	43	-	95	46	213	194	45	128	103	45	-	180	B3M 47	-	120	45	-	194	44	-	97	A1D 47	-	188	46	-	125	C2F 47	196	185	C5G 47	116	86	46	-	188	45	-	125	46	190	186	46	109	90	45	-	189	44	-	118	45	-	186	45	110	93	A2D 47	-	181	43	-	110	44	-	172	44	102	88	46	-	181	B4M 47	128	113	C3F 47	168	162				45	-	181	46	138	119	46	169	163	Lugs			Heavy Leaf			45	141	119	45	168	163	X1L	-	131	B1F 47	-	183	44	148	110	44	-	157	X2L	-	130	46	204	183	43	-	100	C4F 47	157	152	X3L	-	126	45	-	184	B5M 47	-	107	46	161	153	X4L	-	119	B2F 47	184	176	46	128	109	45	163	153	X5L	2/	103	46	181	176	45	124	109	44	159	151	X1F	-	131	45	184	177	44	122	101	C5F 47	128	123	X2F	-	130	44	-	170	43	-	93	46	136	131	X3F	-	126	B3F 47	170	166	B3G 47	-	122	45	140	131	X4F	134	119	46	170	166	46	-	124	44	141	128	X5F	2/	114	45	171	167	45	-	125	C2D 47	-	112	X1D	-	126	44	169	161	44	-	118	46	-	112	X2D	-	124	43	-	114	43	-	110	45	-	113	X3D	-	117	B4F 47	161	156	B4G 47	-	111	44	-	102	X4D	-	104	46	163	158	46	132	116	C3D 47	-	106	X5D	2/	102	45	164	158	45	135	116	46	-	107	X3M	-	98	44	161	154	44	-	112	45	-	109	X3M 45	-	91	43	-	111	43	-	98	44	-	98	X4M	115	84	B5F 47	-	135	B5G 47	-	106	C4D 47	100	92	X4M 45	130	79	46	141	136	46	121	109	46	119	96	X5M	2/	98	45	146	137	45	119	109	45	117	98	X5M 45	2/	86	44	141	134	44	117	102	44	-	91	X3G	-	97	43	-	106	43	-	92	C5D 47	100	82	X3G 45	-	92	B1D 47	-	180	Thin Leaf			46	100	84	X4G	105	78	46	-	181	C1L 47	-	193	45	101	85	X4G 45	-	72	45	-	181	46	-	194	44	97	83	X5G	2/	86	B2D 47	-	170	45	-	194	C3M 47	-	127	X5G 45	2/	88	46	-	171	C2L 47	-	185	46	-	132				45	-	171	46	-	186	45	-	134	Nondescript			44	-	163	45	-	186	44	-	128	N1L	56	0	B3D 47	-	161	44	-	173	C4M 47	130	121	N1D	55	0	46	165	161	C3L 47	-	164	46	142	127	N1GL	53	0	45	167	162	46	171	165	45	143	128	N1GD	63	0	44	-	158	45	-	165	44	136	124	N2	52	0	43	-	109	44	-	160	C5M 47	119	102				B4D 47	154	149	C4L 47	-	156	46	118	103				46	156	151	46	164	157	45	120	105				45	155	151	45	165	157	44	118	101				44	152	148	44	-	155	C3G 47	-	113				43	-	102	C5L 47	-	136	46	-	115																											
45	-	189	45	137	127	44	-	128	C4G 47	128	99	A2F 47	-	180	44	129	119	C1F 47	211	193	46	126	101	46	-	180	43	-	95	46	213	194	45	128	103	45	-	180	B3M 47	-	120	45	-	194	44	-	97	A1D 47	-	188	46	-	125	C2F 47	196	185	C5G 47	116	86	46	-	188	45	-	125	46	190	186	46	109	90	45	-	189	44	-	118	45	-	186	45	110	93	A2D 47	-	181	43	-	110	44	-	172	44	102	88	46	-	181	B4M 47	128	113	C3F 47	168	162				45	-	181	46	138	119	46	169	163	Lugs			Heavy Leaf			45	141	119	45	168	163	X1L	-	131	B1F 47	-	183	44	148	110	44	-	157	X2L	-	130	46	204	183	43	-	100	C4F 47	157	152	X3L	-	126	45	-	184	B5M 47	-	107	46	161	153	X4L	-	119	B2F 47	184	176	46	128	109	45	163	153	X5L	2/	103	46	181	176	45	124	109	44	159	151	X1F	-	131	45	184	177	44	122	101	C5F 47	128	123	X2F	-	130	44	-	170	43	-	93	46	136	131	X3F	-	126	B3F 47	170	166	B3G 47	-	122	45	140	131	X4F	134	119	46	170	166	46	-	124	44	141	128	X5F	2/	114	45	171	167	45	-	125	C2D 47	-	112	X1D	-	126	44	169	161	44	-	118	46	-	112	X2D	-	124	43	-	114	43	-	110	45	-	113	X3D	-	117	B4F 47	161	156	B4G 47	-	111	44	-	102	X4D	-	104	46	163	158	46	132	116	C3D 47	-	106	X5D	2/	102	45	164	158	45	135	116	46	-	107	X3M	-	98	44	161	154	44	-	112	45	-	109	X3M 45	-	91	43	-	111	43	-	98	44	-	98	X4M	115	84	B5F 47	-	135	B5G 47	-	106	C4D 47	100	92	X4M 45	130	79	46	141	136	46	121	109	46	119	96	X5M	2/	98	45	146	137	45	119	109	45	117	98	X5M 45	2/	86	44	141	134	44	117	102	44	-	91	X3G	-	97	43	-	106	43	-	92	C5D 47	100	82	X3G 45	-	92	B1D 47	-	180	Thin Leaf			46	100	84	X4G	105	78	46	-	181	C1L 47	-	193	45	101	85	X4G 45	-	72	45	-	181	46	-	194	44	97	83	X5G	2/	86	B2D 47	-	170	45	-	194	C3M 47	-	127	X5G 45	2/	88	46	-	171	C2L 47	-	185	46	-	132				45	-	171	46	-	186	45	-	134	Nondescript			44	-	163	45	-	186	44	-	128	N1L	56	0	B3D 47	-	161	44	-	173	C4M 47	130	121	N1D	55	0	46	165	161	C3L 47	-	164	46	142	127	N1GL	53	0	45	167	162	46	171	165	45	143	128	N1GD	63	0	44	-	158	45	-	165	44	136	124	N2	52	0	43	-	109	44	-	160	C5M 47	119	102				B4D 47	154	149	C4L 47	-	156	46	118	103				46	156	151	46	164	157	45	120	105				45	155	151	45	165	157	44	118	101				44	152	148	44	-	155	C3G 47	-	113				43	-	102	C5L 47	-	136	46	-	115																																							
A2F 47	-	180	44	129	119	C1F 47	211	193	46	126	101	46	-	180	43	-	95	46	213	194	45	128	103	45	-	180	B3M 47	-	120	45	-	194	44	-	97	A1D 47	-	188	46	-	125	C2F 47	196	185	C5G 47	116	86	46	-	188	45	-	125	46	190	186	46	109	90	45	-	189	44	-	118	45	-	186	45	110	93	A2D 47	-	181	43	-	110	44	-	172	44	102	88	46	-	181	B4M 47	128	113	C3F 47	168	162				45	-	181	46	138	119	46	169	163	Lugs			Heavy Leaf			45	141	119	45	168	163	X1L	-	131	B1F 47	-	183	44	148	110	44	-	157	X2L	-	130	46	204	183	43	-	100	C4F 47	157	152	X3L	-	126	45	-	184	B5M 47	-	107	46	161	153	X4L	-	119	B2F 47	184	176	46	128	109	45	163	153	X5L	2/	103	46	181	176	45	124	109	44	159	151	X1F	-	131	45	184	177	44	122	101	C5F 47	128	123	X2F	-	130	44	-	170	43	-	93	46	136	131	X3F	-	126	B3F 47	170	166	B3G 47	-	122	45	140	131	X4F	134	119	46	170	166	46	-	124	44	141	128	X5F	2/	114	45	171	167	45	-	125	C2D 47	-	112	X1D	-	126	44	169	161	44	-	118	46	-	112	X2D	-	124	43	-	114	43	-	110	45	-	113	X3D	-	117	B4F 47	161	156	B4G 47	-	111	44	-	102	X4D	-	104	46	163	158	46	132	116	C3D 47	-	106	X5D	2/	102	45	164	158	45	135	116	46	-	107	X3M	-	98	44	161	154	44	-	112	45	-	109	X3M 45	-	91	43	-	111	43	-	98	44	-	98	X4M	115	84	B5F 47	-	135	B5G 47	-	106	C4D 47	100	92	X4M 45	130	79	46	141	136	46	121	109	46	119	96	X5M	2/	98	45	146	137	45	119	109	45	117	98	X5M 45	2/	86	44	141	134	44	117	102	44	-	91	X3G	-	97	43	-	106	43	-	92	C5D 47	100	82	X3G 45	-	92	B1D 47	-	180	Thin Leaf			46	100	84	X4G	105	78	46	-	181	C1L 47	-	193	45	101	85	X4G 45	-	72	45	-	181	46	-	194	44	97	83	X5G	2/	86	B2D 47	-	170	45	-	194	C3M 47	-	127	X5G 45	2/	88	46	-	171	C2L 47	-	185	46	-	132				45	-	171	46	-	186	45	-	134	Nondescript			44	-	163	45	-	186	44	-	128	N1L	56	0	B3D 47	-	161	44	-	173	C4M 47	130	121	N1D	55	0	46	165	161	C3L 47	-	164	46	142	127	N1GL	53	0	45	167	162	46	171	165	45	143	128	N1GD	63	0	44	-	158	45	-	165	44	136	124	N2	52	0	43	-	109	44	-	160	C5M 47	119	102				B4D 47	154	149	C4L 47	-	156	46	118	103				46	156	151	46	164	157	45	120	105				45	155	151	45	165	157	44	118	101				44	152	148	44	-	155	C3G 47	-	113				43	-	102	C5L 47	-	136	46	-	115																																																			
46	-	180	43	-	95	46	213	194	45	128	103	45	-	180	B3M 47	-	120	45	-	194	44	-	97	A1D 47	-	188	46	-	125	C2F 47	196	185	C5G 47	116	86	46	-	188	45	-	125	46	190	186	46	109	90	45	-	189	44	-	118	45	-	186	45	110	93	A2D 47	-	181	43	-	110	44	-	172	44	102	88	46	-	181	B4M 47	128	113	C3F 47	168	162				45	-	181	46	138	119	46	169	163	Lugs			Heavy Leaf			45	141	119	45	168	163	X1L	-	131	B1F 47	-	183	44	148	110	44	-	157	X2L	-	130	46	204	183	43	-	100	C4F 47	157	152	X3L	-	126	45	-	184	B5M 47	-	107	46	161	153	X4L	-	119	B2F 47	184	176	46	128	109	45	163	153	X5L	2/	103	46	181	176	45	124	109	44	159	151	X1F	-	131	45	184	177	44	122	101	C5F 47	128	123	X2F	-	130	44	-	170	43	-	93	46	136	131	X3F	-	126	B3F 47	170	166	B3G 47	-	122	45	140	131	X4F	134	119	46	170	166	46	-	124	44	141	128	X5F	2/	114	45	171	167	45	-	125	C2D 47	-	112	X1D	-	126	44	169	161	44	-	118	46	-	112	X2D	-	124	43	-	114	43	-	110	45	-	113	X3D	-	117	B4F 47	161	156	B4G 47	-	111	44	-	102	X4D	-	104	46	163	158	46	132	116	C3D 47	-	106	X5D	2/	102	45	164	158	45	135	116	46	-	107	X3M	-	98	44	161	154	44	-	112	45	-	109	X3M 45	-	91	43	-	111	43	-	98	44	-	98	X4M	115	84	B5F 47	-	135	B5G 47	-	106	C4D 47	100	92	X4M 45	130	79	46	141	136	46	121	109	46	119	96	X5M	2/	98	45	146	137	45	119	109	45	117	98	X5M 45	2/	86	44	141	134	44	117	102	44	-	91	X3G	-	97	43	-	106	43	-	92	C5D 47	100	82	X3G 45	-	92	B1D 47	-	180	Thin Leaf			46	100	84	X4G	105	78	46	-	181	C1L 47	-	193	45	101	85	X4G 45	-	72	45	-	181	46	-	194	44	97	83	X5G	2/	86	B2D 47	-	170	45	-	194	C3M 47	-	127	X5G 45	2/	88	46	-	171	C2L 47	-	185	46	-	132				45	-	171	46	-	186	45	-	134	Nondescript			44	-	163	45	-	186	44	-	128	N1L	56	0	B3D 47	-	161	44	-	173	C4M 47	130	121	N1D	55	0	46	165	161	C3L 47	-	164	46	142	127	N1GL	53	0	45	167	162	46	171	165	45	143	128	N1GD	63	0	44	-	158	45	-	165	44	136	124	N2	52	0	43	-	109	44	-	160	C5M 47	119	102				B4D 47	154	149	C4L 47	-	156	46	118	103				46	156	151	46	164	157	45	120	105				45	155	151	45	165	157	44	118	101				44	152	148	44	-	155	C3G 47	-	113				43	-	102	C5L 47	-	136	46	-	115																																																															
45	-	180	B3M 47	-	120	45	-	194	44	-	97	A1D 47	-	188	46	-	125	C2F 47	196	185	C5G 47	116	86	46	-	188	45	-	125	46	190	186	46	109	90	45	-	189	44	-	118	45	-	186	45	110	93	A2D 47	-	181	43	-	110	44	-	172	44	102	88	46	-	181	B4M 47	128	113	C3F 47	168	162				45	-	181	46	138	119	46	169	163	Lugs			Heavy Leaf			45	141	119	45	168	163	X1L	-	131	B1F 47	-	183	44	148	110	44	-	157	X2L	-	130	46	204	183	43	-	100	C4F 47	157	152	X3L	-	126	45	-	184	B5M 47	-	107	46	161	153	X4L	-	119	B2F 47	184	176	46	128	109	45	163	153	X5L	2/	103	46	181	176	45	124	109	44	159	151	X1F	-	131	45	184	177	44	122	101	C5F 47	128	123	X2F	-	130	44	-	170	43	-	93	46	136	131	X3F	-	126	B3F 47	170	166	B3G 47	-	122	45	140	131	X4F	134	119	46	170	166	46	-	124	44	141	128	X5F	2/	114	45	171	167	45	-	125	C2D 47	-	112	X1D	-	126	44	169	161	44	-	118	46	-	112	X2D	-	124	43	-	114	43	-	110	45	-	113	X3D	-	117	B4F 47	161	156	B4G 47	-	111	44	-	102	X4D	-	104	46	163	158	46	132	116	C3D 47	-	106	X5D	2/	102	45	164	158	45	135	116	46	-	107	X3M	-	98	44	161	154	44	-	112	45	-	109	X3M 45	-	91	43	-	111	43	-	98	44	-	98	X4M	115	84	B5F 47	-	135	B5G 47	-	106	C4D 47	100	92	X4M 45	130	79	46	141	136	46	121	109	46	119	96	X5M	2/	98	45	146	137	45	119	109	45	117	98	X5M 45	2/	86	44	141	134	44	117	102	44	-	91	X3G	-	97	43	-	106	43	-	92	C5D 47	100	82	X3G 45	-	92	B1D 47	-	180	Thin Leaf			46	100	84	X4G	105	78	46	-	181	C1L 47	-	193	45	101	85	X4G 45	-	72	45	-	181	46	-	194	44	97	83	X5G	2/	86	B2D 47	-	170	45	-	194	C3M 47	-	127	X5G 45	2/	88	46	-	171	C2L 47	-	185	46	-	132				45	-	171	46	-	186	45	-	134	Nondescript			44	-	163	45	-	186	44	-	128	N1L	56	0	B3D 47	-	161	44	-	173	C4M 47	130	121	N1D	55	0	46	165	161	C3L 47	-	164	46	142	127	N1GL	53	0	45	167	162	46	171	165	45	143	128	N1GD	63	0	44	-	158	45	-	165	44	136	124	N2	52	0	43	-	109	44	-	160	C5M 47	119	102				B4D 47	154	149	C4L 47	-	156	46	118	103				46	156	151	46	164	157	45	120	105				45	155	151	45	165	157	44	118	101				44	152	148	44	-	155	C3G 47	-	113				43	-	102	C5L 47	-	136	46	-	115																																																																											
A1D 47	-	188	46	-	125	C2F 47	196	185	C5G 47	116	86	46	-	188	45	-	125	46	190	186	46	109	90	45	-	189	44	-	118	45	-	186	45	110	93	A2D 47	-	181	43	-	110	44	-	172	44	102	88	46	-	181	B4M 47	128	113	C3F 47	168	162				45	-	181	46	138	119	46	169	163	Lugs			Heavy Leaf			45	141	119	45	168	163	X1L	-	131	B1F 47	-	183	44	148	110	44	-	157	X2L	-	130	46	204	183	43	-	100	C4F 47	157	152	X3L	-	126	45	-	184	B5M 47	-	107	46	161	153	X4L	-	119	B2F 47	184	176	46	128	109	45	163	153	X5L	2/	103	46	181	176	45	124	109	44	159	151	X1F	-	131	45	184	177	44	122	101	C5F 47	128	123	X2F	-	130	44	-	170	43	-	93	46	136	131	X3F	-	126	B3F 47	170	166	B3G 47	-	122	45	140	131	X4F	134	119	46	170	166	46	-	124	44	141	128	X5F	2/	114	45	171	167	45	-	125	C2D 47	-	112	X1D	-	126	44	169	161	44	-	118	46	-	112	X2D	-	124	43	-	114	43	-	110	45	-	113	X3D	-	117	B4F 47	161	156	B4G 47	-	111	44	-	102	X4D	-	104	46	163	158	46	132	116	C3D 47	-	106	X5D	2/	102	45	164	158	45	135	116	46	-	107	X3M	-	98	44	161	154	44	-	112	45	-	109	X3M 45	-	91	43	-	111	43	-	98	44	-	98	X4M	115	84	B5F 47	-	135	B5G 47	-	106	C4D 47	100	92	X4M 45	130	79	46	141	136	46	121	109	46	119	96	X5M	2/	98	45	146	137	45	119	109	45	117	98	X5M 45	2/	86	44	141	134	44	117	102	44	-	91	X3G	-	97	43	-	106	43	-	92	C5D 47	100	82	X3G 45	-	92	B1D 47	-	180	Thin Leaf			46	100	84	X4G	105	78	46	-	181	C1L 47	-	193	45	101	85	X4G 45	-	72	45	-	181	46	-	194	44	97	83	X5G	2/	86	B2D 47	-	170	45	-	194	C3M 47	-	127	X5G 45	2/	88	46	-	171	C2L 47	-	185	46	-	132				45	-	171	46	-	186	45	-	134	Nondescript			44	-	163	45	-	186	44	-	128	N1L	56	0	B3D 47	-	161	44	-	173	C4M 47	130	121	N1D	55	0	46	165	161	C3L 47	-	164	46	142	127	N1GL	53	0	45	167	162	46	171	165	45	143	128	N1GD	63	0	44	-	158	45	-	165	44	136	124	N2	52	0	43	-	109	44	-	160	C5M 47	119	102				B4D 47	154	149	C4L 47	-	156	46	118	103				46	156	151	46	164	157	45	120	105				45	155	151	45	165	157	44	118	101				44	152	148	44	-	155	C3G 47	-	113				43	-	102	C5L 47	-	136	46	-	115																																																																																							
46	-	188	45	-	125	46	190	186	46	109	90	45	-	189	44	-	118	45	-	186	45	110	93	A2D 47	-	181	43	-	110	44	-	172	44	102	88	46	-	181	B4M 47	128	113	C3F 47	168	162				45	-	181	46	138	119	46	169	163	Lugs			Heavy Leaf			45	141	119	45	168	163	X1L	-	131	B1F 47	-	183	44	148	110	44	-	157	X2L	-	130	46	204	183	43	-	100	C4F 47	157	152	X3L	-	126	45	-	184	B5M 47	-	107	46	161	153	X4L	-	119	B2F 47	184	176	46	128	109	45	163	153	X5L	2/	103	46	181	176	45	124	109	44	159	151	X1F	-	131	45	184	177	44	122	101	C5F 47	128	123	X2F	-	130	44	-	170	43	-	93	46	136	131	X3F	-	126	B3F 47	170	166	B3G 47	-	122	45	140	131	X4F	134	119	46	170	166	46	-	124	44	141	128	X5F	2/	114	45	171	167	45	-	125	C2D 47	-	112	X1D	-	126	44	169	161	44	-	118	46	-	112	X2D	-	124	43	-	114	43	-	110	45	-	113	X3D	-	117	B4F 47	161	156	B4G 47	-	111	44	-	102	X4D	-	104	46	163	158	46	132	116	C3D 47	-	106	X5D	2/	102	45	164	158	45	135	116	46	-	107	X3M	-	98	44	161	154	44	-	112	45	-	109	X3M 45	-	91	43	-	111	43	-	98	44	-	98	X4M	115	84	B5F 47	-	135	B5G 47	-	106	C4D 47	100	92	X4M 45	130	79	46	141	136	46	121	109	46	119	96	X5M	2/	98	45	146	137	45	119	109	45	117	98	X5M 45	2/	86	44	141	134	44	117	102	44	-	91	X3G	-	97	43	-	106	43	-	92	C5D 47	100	82	X3G 45	-	92	B1D 47	-	180	Thin Leaf			46	100	84	X4G	105	78	46	-	181	C1L 47	-	193	45	101	85	X4G 45	-	72	45	-	181	46	-	194	44	97	83	X5G	2/	86	B2D 47	-	170	45	-	194	C3M 47	-	127	X5G 45	2/	88	46	-	171	C2L 47	-	185	46	-	132				45	-	171	46	-	186	45	-	134	Nondescript			44	-	163	45	-	186	44	-	128	N1L	56	0	B3D 47	-	161	44	-	173	C4M 47	130	121	N1D	55	0	46	165	161	C3L 47	-	164	46	142	127	N1GL	53	0	45	167	162	46	171	165	45	143	128	N1GD	63	0	44	-	158	45	-	165	44	136	124	N2	52	0	43	-	109	44	-	160	C5M 47	119	102				B4D 47	154	149	C4L 47	-	156	46	118	103				46	156	151	46	164	157	45	120	105				45	155	151	45	165	157	44	118	101				44	152	148	44	-	155	C3G 47	-	113				43	-	102	C5L 47	-	136	46	-	115																																																																																																			
45	-	189	44	-	118	45	-	186	45	110	93	A2D 47	-	181	43	-	110	44	-	172	44	102	88	46	-	181	B4M 47	128	113	C3F 47	168	162				45	-	181	46	138	119	46	169	163	Lugs			Heavy Leaf			45	141	119	45	168	163	X1L	-	131	B1F 47	-	183	44	148	110	44	-	157	X2L	-	130	46	204	183	43	-	100	C4F 47	157	152	X3L	-	126	45	-	184	B5M 47	-	107	46	161	153	X4L	-	119	B2F 47	184	176	46	128	109	45	163	153	X5L	2/	103	46	181	176	45	124	109	44	159	151	X1F	-	131	45	184	177	44	122	101	C5F 47	128	123	X2F	-	130	44	-	170	43	-	93	46	136	131	X3F	-	126	B3F 47	170	166	B3G 47	-	122	45	140	131	X4F	134	119	46	170	166	46	-	124	44	141	128	X5F	2/	114	45	171	167	45	-	125	C2D 47	-	112	X1D	-	126	44	169	161	44	-	118	46	-	112	X2D	-	124	43	-	114	43	-	110	45	-	113	X3D	-	117	B4F 47	161	156	B4G 47	-	111	44	-	102	X4D	-	104	46	163	158	46	132	116	C3D 47	-	106	X5D	2/	102	45	164	158	45	135	116	46	-	107	X3M	-	98	44	161	154	44	-	112	45	-	109	X3M 45	-	91	43	-	111	43	-	98	44	-	98	X4M	115	84	B5F 47	-	135	B5G 47	-	106	C4D 47	100	92	X4M 45	130	79	46	141	136	46	121	109	46	119	96	X5M	2/	98	45	146	137	45	119	109	45	117	98	X5M 45	2/	86	44	141	134	44	117	102	44	-	91	X3G	-	97	43	-	106	43	-	92	C5D 47	100	82	X3G 45	-	92	B1D 47	-	180	Thin Leaf			46	100	84	X4G	105	78	46	-	181	C1L 47	-	193	45	101	85	X4G 45	-	72	45	-	181	46	-	194	44	97	83	X5G	2/	86	B2D 47	-	170	45	-	194	C3M 47	-	127	X5G 45	2/	88	46	-	171	C2L 47	-	185	46	-	132				45	-	171	46	-	186	45	-	134	Nondescript			44	-	163	45	-	186	44	-	128	N1L	56	0	B3D 47	-	161	44	-	173	C4M 47	130	121	N1D	55	0	46	165	161	C3L 47	-	164	46	142	127	N1GL	53	0	45	167	162	46	171	165	45	143	128	N1GD	63	0	44	-	158	45	-	165	44	136	124	N2	52	0	43	-	109	44	-	160	C5M 47	119	102				B4D 47	154	149	C4L 47	-	156	46	118	103				46	156	151	46	164	157	45	120	105				45	155	151	45	165	157	44	118	101				44	152	148	44	-	155	C3G 47	-	113				43	-	102	C5L 47	-	136	46	-	115																																																																																																															
A2D 47	-	181	43	-	110	44	-	172	44	102	88	46	-	181	B4M 47	128	113	C3F 47	168	162				45	-	181	46	138	119	46	169	163	Lugs			Heavy Leaf			45	141	119	45	168	163	X1L	-	131	B1F 47	-	183	44	148	110	44	-	157	X2L	-	130	46	204	183	43	-	100	C4F 47	157	152	X3L	-	126	45	-	184	B5M 47	-	107	46	161	153	X4L	-	119	B2F 47	184	176	46	128	109	45	163	153	X5L	2/	103	46	181	176	45	124	109	44	159	151	X1F	-	131	45	184	177	44	122	101	C5F 47	128	123	X2F	-	130	44	-	170	43	-	93	46	136	131	X3F	-	126	B3F 47	170	166	B3G 47	-	122	45	140	131	X4F	134	119	46	170	166	46	-	124	44	141	128	X5F	2/	114	45	171	167	45	-	125	C2D 47	-	112	X1D	-	126	44	169	161	44	-	118	46	-	112	X2D	-	124	43	-	114	43	-	110	45	-	113	X3D	-	117	B4F 47	161	156	B4G 47	-	111	44	-	102	X4D	-	104	46	163	158	46	132	116	C3D 47	-	106	X5D	2/	102	45	164	158	45	135	116	46	-	107	X3M	-	98	44	161	154	44	-	112	45	-	109	X3M 45	-	91	43	-	111	43	-	98	44	-	98	X4M	115	84	B5F 47	-	135	B5G 47	-	106	C4D 47	100	92	X4M 45	130	79	46	141	136	46	121	109	46	119	96	X5M	2/	98	45	146	137	45	119	109	45	117	98	X5M 45	2/	86	44	141	134	44	117	102	44	-	91	X3G	-	97	43	-	106	43	-	92	C5D 47	100	82	X3G 45	-	92	B1D 47	-	180	Thin Leaf			46	100	84	X4G	105	78	46	-	181	C1L 47	-	193	45	101	85	X4G 45	-	72	45	-	181	46	-	194	44	97	83	X5G	2/	86	B2D 47	-	170	45	-	194	C3M 47	-	127	X5G 45	2/	88	46	-	171	C2L 47	-	185	46	-	132				45	-	171	46	-	186	45	-	134	Nondescript			44	-	163	45	-	186	44	-	128	N1L	56	0	B3D 47	-	161	44	-	173	C4M 47	130	121	N1D	55	0	46	165	161	C3L 47	-	164	46	142	127	N1GL	53	0	45	167	162	46	171	165	45	143	128	N1GD	63	0	44	-	158	45	-	165	44	136	124	N2	52	0	43	-	109	44	-	160	C5M 47	119	102				B4D 47	154	149	C4L 47	-	156	46	118	103				46	156	151	46	164	157	45	120	105				45	155	151	45	165	157	44	118	101				44	152	148	44	-	155	C3G 47	-	113				43	-	102	C5L 47	-	136	46	-	115																																																																																																																											
46	-	181	B4M 47	128	113	C3F 47	168	162				45	-	181	46	138	119	46	169	163	Lugs			Heavy Leaf			45	141	119	45	168	163	X1L	-	131	B1F 47	-	183	44	148	110	44	-	157	X2L	-	130	46	204	183	43	-	100	C4F 47	157	152	X3L	-	126	45	-	184	B5M 47	-	107	46	161	153	X4L	-	119	B2F 47	184	176	46	128	109	45	163	153	X5L	2/	103	46	181	176	45	124	109	44	159	151	X1F	-	131	45	184	177	44	122	101	C5F 47	128	123	X2F	-	130	44	-	170	43	-	93	46	136	131	X3F	-	126	B3F 47	170	166	B3G 47	-	122	45	140	131	X4F	134	119	46	170	166	46	-	124	44	141	128	X5F	2/	114	45	171	167	45	-	125	C2D 47	-	112	X1D	-	126	44	169	161	44	-	118	46	-	112	X2D	-	124	43	-	114	43	-	110	45	-	113	X3D	-	117	B4F 47	161	156	B4G 47	-	111	44	-	102	X4D	-	104	46	163	158	46	132	116	C3D 47	-	106	X5D	2/	102	45	164	158	45	135	116	46	-	107	X3M	-	98	44	161	154	44	-	112	45	-	109	X3M 45	-	91	43	-	111	43	-	98	44	-	98	X4M	115	84	B5F 47	-	135	B5G 47	-	106	C4D 47	100	92	X4M 45	130	79	46	141	136	46	121	109	46	119	96	X5M	2/	98	45	146	137	45	119	109	45	117	98	X5M 45	2/	86	44	141	134	44	117	102	44	-	91	X3G	-	97	43	-	106	43	-	92	C5D 47	100	82	X3G 45	-	92	B1D 47	-	180	Thin Leaf			46	100	84	X4G	105	78	46	-	181	C1L 47	-	193	45	101	85	X4G 45	-	72	45	-	181	46	-	194	44	97	83	X5G	2/	86	B2D 47	-	170	45	-	194	C3M 47	-	127	X5G 45	2/	88	46	-	171	C2L 47	-	185	46	-	132				45	-	171	46	-	186	45	-	134	Nondescript			44	-	163	45	-	186	44	-	128	N1L	56	0	B3D 47	-	161	44	-	173	C4M 47	130	121	N1D	55	0	46	165	161	C3L 47	-	164	46	142	127	N1GL	53	0	45	167	162	46	171	165	45	143	128	N1GD	63	0	44	-	158	45	-	165	44	136	124	N2	52	0	43	-	109	44	-	160	C5M 47	119	102				B4D 47	154	149	C4L 47	-	156	46	118	103				46	156	151	46	164	157	45	120	105				45	155	151	45	165	157	44	118	101				44	152	148	44	-	155	C3G 47	-	113				43	-	102	C5L 47	-	136	46	-	115																																																																																																																																							
45	-	181	46	138	119	46	169	163	Lugs			Heavy Leaf			45	141	119	45	168	163	X1L	-	131	B1F 47	-	183	44	148	110	44	-	157	X2L	-	130	46	204	183	43	-	100	C4F 47	157	152	X3L	-	126	45	-	184	B5M 47	-	107	46	161	153	X4L	-	119	B2F 47	184	176	46	128	109	45	163	153	X5L	2/	103	46	181	176	45	124	109	44	159	151	X1F	-	131	45	184	177	44	122	101	C5F 47	128	123	X2F	-	130	44	-	170	43	-	93	46	136	131	X3F	-	126	B3F 47	170	166	B3G 47	-	122	45	140	131	X4F	134	119	46	170	166	46	-	124	44	141	128	X5F	2/	114	45	171	167	45	-	125	C2D 47	-	112	X1D	-	126	44	169	161	44	-	118	46	-	112	X2D	-	124	43	-	114	43	-	110	45	-	113	X3D	-	117	B4F 47	161	156	B4G 47	-	111	44	-	102	X4D	-	104	46	163	158	46	132	116	C3D 47	-	106	X5D	2/	102	45	164	158	45	135	116	46	-	107	X3M	-	98	44	161	154	44	-	112	45	-	109	X3M 45	-	91	43	-	111	43	-	98	44	-	98	X4M	115	84	B5F 47	-	135	B5G 47	-	106	C4D 47	100	92	X4M 45	130	79	46	141	136	46	121	109	46	119	96	X5M	2/	98	45	146	137	45	119	109	45	117	98	X5M 45	2/	86	44	141	134	44	117	102	44	-	91	X3G	-	97	43	-	106	43	-	92	C5D 47	100	82	X3G 45	-	92	B1D 47	-	180	Thin Leaf			46	100	84	X4G	105	78	46	-	181	C1L 47	-	193	45	101	85	X4G 45	-	72	45	-	181	46	-	194	44	97	83	X5G	2/	86	B2D 47	-	170	45	-	194	C3M 47	-	127	X5G 45	2/	88	46	-	171	C2L 47	-	185	46	-	132				45	-	171	46	-	186	45	-	134	Nondescript			44	-	163	45	-	186	44	-	128	N1L	56	0	B3D 47	-	161	44	-	173	C4M 47	130	121	N1D	55	0	46	165	161	C3L 47	-	164	46	142	127	N1GL	53	0	45	167	162	46	171	165	45	143	128	N1GD	63	0	44	-	158	45	-	165	44	136	124	N2	52	0	43	-	109	44	-	160	C5M 47	119	102				B4D 47	154	149	C4L 47	-	156	46	118	103				46	156	151	46	164	157	45	120	105				45	155	151	45	165	157	44	118	101				44	152	148	44	-	155	C3G 47	-	113				43	-	102	C5L 47	-	136	46	-	115																																																																																																																																																			
Heavy Leaf			45	141	119	45	168	163	X1L	-	131	B1F 47	-	183	44	148	110	44	-	157	X2L	-	130	46	204	183	43	-	100	C4F 47	157	152	X3L	-	126	45	-	184	B5M 47	-	107	46	161	153	X4L	-	119	B2F 47	184	176	46	128	109	45	163	153	X5L	2/	103	46	181	176	45	124	109	44	159	151	X1F	-	131	45	184	177	44	122	101	C5F 47	128	123	X2F	-	130	44	-	170	43	-	93	46	136	131	X3F	-	126	B3F 47	170	166	B3G 47	-	122	45	140	131	X4F	134	119	46	170	166	46	-	124	44	141	128	X5F	2/	114	45	171	167	45	-	125	C2D 47	-	112	X1D	-	126	44	169	161	44	-	118	46	-	112	X2D	-	124	43	-	114	43	-	110	45	-	113	X3D	-	117	B4F 47	161	156	B4G 47	-	111	44	-	102	X4D	-	104	46	163	158	46	132	116	C3D 47	-	106	X5D	2/	102	45	164	158	45	135	116	46	-	107	X3M	-	98	44	161	154	44	-	112	45	-	109	X3M 45	-	91	43	-	111	43	-	98	44	-	98	X4M	115	84	B5F 47	-	135	B5G 47	-	106	C4D 47	100	92	X4M 45	130	79	46	141	136	46	121	109	46	119	96	X5M	2/	98	45	146	137	45	119	109	45	117	98	X5M 45	2/	86	44	141	134	44	117	102	44	-	91	X3G	-	97	43	-	106	43	-	92	C5D 47	100	82	X3G 45	-	92	B1D 47	-	180	Thin Leaf			46	100	84	X4G	105	78	46	-	181	C1L 47	-	193	45	101	85	X4G 45	-	72	45	-	181	46	-	194	44	97	83	X5G	2/	86	B2D 47	-	170	45	-	194	C3M 47	-	127	X5G 45	2/	88	46	-	171	C2L 47	-	185	46	-	132				45	-	171	46	-	186	45	-	134	Nondescript			44	-	163	45	-	186	44	-	128	N1L	56	0	B3D 47	-	161	44	-	173	C4M 47	130	121	N1D	55	0	46	165	161	C3L 47	-	164	46	142	127	N1GL	53	0	45	167	162	46	171	165	45	143	128	N1GD	63	0	44	-	158	45	-	165	44	136	124	N2	52	0	43	-	109	44	-	160	C5M 47	119	102				B4D 47	154	149	C4L 47	-	156	46	118	103				46	156	151	46	164	157	45	120	105				45	155	151	45	165	157	44	118	101				44	152	148	44	-	155	C3G 47	-	113				43	-	102	C5L 47	-	136	46	-	115																																																																																																																																																															
B1F 47	-	183	44	148	110	44	-	157	X2L	-	130	46	204	183	43	-	100	C4F 47	157	152	X3L	-	126	45	-	184	B5M 47	-	107	46	161	153	X4L	-	119	B2F 47	184	176	46	128	109	45	163	153	X5L	2/	103	46	181	176	45	124	109	44	159	151	X1F	-	131	45	184	177	44	122	101	C5F 47	128	123	X2F	-	130	44	-	170	43	-	93	46	136	131	X3F	-	126	B3F 47	170	166	B3G 47	-	122	45	140	131	X4F	134	119	46	170	166	46	-	124	44	141	128	X5F	2/	114	45	171	167	45	-	125	C2D 47	-	112	X1D	-	126	44	169	161	44	-	118	46	-	112	X2D	-	124	43	-	114	43	-	110	45	-	113	X3D	-	117	B4F 47	161	156	B4G 47	-	111	44	-	102	X4D	-	104	46	163	158	46	132	116	C3D 47	-	106	X5D	2/	102	45	164	158	45	135	116	46	-	107	X3M	-	98	44	161	154	44	-	112	45	-	109	X3M 45	-	91	43	-	111	43	-	98	44	-	98	X4M	115	84	B5F 47	-	135	B5G 47	-	106	C4D 47	100	92	X4M 45	130	79	46	141	136	46	121	109	46	119	96	X5M	2/	98	45	146	137	45	119	109	45	117	98	X5M 45	2/	86	44	141	134	44	117	102	44	-	91	X3G	-	97	43	-	106	43	-	92	C5D 47	100	82	X3G 45	-	92	B1D 47	-	180	Thin Leaf			46	100	84	X4G	105	78	46	-	181	C1L 47	-	193	45	101	85	X4G 45	-	72	45	-	181	46	-	194	44	97	83	X5G	2/	86	B2D 47	-	170	45	-	194	C3M 47	-	127	X5G 45	2/	88	46	-	171	C2L 47	-	185	46	-	132				45	-	171	46	-	186	45	-	134	Nondescript			44	-	163	45	-	186	44	-	128	N1L	56	0	B3D 47	-	161	44	-	173	C4M 47	130	121	N1D	55	0	46	165	161	C3L 47	-	164	46	142	127	N1GL	53	0	45	167	162	46	171	165	45	143	128	N1GD	63	0	44	-	158	45	-	165	44	136	124	N2	52	0	43	-	109	44	-	160	C5M 47	119	102				B4D 47	154	149	C4L 47	-	156	46	118	103				46	156	151	46	164	157	45	120	105				45	155	151	45	165	157	44	118	101				44	152	148	44	-	155	C3G 47	-	113				43	-	102	C5L 47	-	136	46	-	115																																																																																																																																																																											
46	204	183	43	-	100	C4F 47	157	152	X3L	-	126	45	-	184	B5M 47	-	107	46	161	153	X4L	-	119	B2F 47	184	176	46	128	109	45	163	153	X5L	2/	103	46	181	176	45	124	109	44	159	151	X1F	-	131	45	184	177	44	122	101	C5F 47	128	123	X2F	-	130	44	-	170	43	-	93	46	136	131	X3F	-	126	B3F 47	170	166	B3G 47	-	122	45	140	131	X4F	134	119	46	170	166	46	-	124	44	141	128	X5F	2/	114	45	171	167	45	-	125	C2D 47	-	112	X1D	-	126	44	169	161	44	-	118	46	-	112	X2D	-	124	43	-	114	43	-	110	45	-	113	X3D	-	117	B4F 47	161	156	B4G 47	-	111	44	-	102	X4D	-	104	46	163	158	46	132	116	C3D 47	-	106	X5D	2/	102	45	164	158	45	135	116	46	-	107	X3M	-	98	44	161	154	44	-	112	45	-	109	X3M 45	-	91	43	-	111	43	-	98	44	-	98	X4M	115	84	B5F 47	-	135	B5G 47	-	106	C4D 47	100	92	X4M 45	130	79	46	141	136	46	121	109	46	119	96	X5M	2/	98	45	146	137	45	119	109	45	117	98	X5M 45	2/	86	44	141	134	44	117	102	44	-	91	X3G	-	97	43	-	106	43	-	92	C5D 47	100	82	X3G 45	-	92	B1D 47	-	180	Thin Leaf			46	100	84	X4G	105	78	46	-	181	C1L 47	-	193	45	101	85	X4G 45	-	72	45	-	181	46	-	194	44	97	83	X5G	2/	86	B2D 47	-	170	45	-	194	C3M 47	-	127	X5G 45	2/	88	46	-	171	C2L 47	-	185	46	-	132				45	-	171	46	-	186	45	-	134	Nondescript			44	-	163	45	-	186	44	-	128	N1L	56	0	B3D 47	-	161	44	-	173	C4M 47	130	121	N1D	55	0	46	165	161	C3L 47	-	164	46	142	127	N1GL	53	0	45	167	162	46	171	165	45	143	128	N1GD	63	0	44	-	158	45	-	165	44	136	124	N2	52	0	43	-	109	44	-	160	C5M 47	119	102				B4D 47	154	149	C4L 47	-	156	46	118	103				46	156	151	46	164	157	45	120	105				45	155	151	45	165	157	44	118	101				44	152	148	44	-	155	C3G 47	-	113				43	-	102	C5L 47	-	136	46	-	115																																																																																																																																																																																							
45	-	184	B5M 47	-	107	46	161	153	X4L	-	119	B2F 47	184	176	46	128	109	45	163	153	X5L	2/	103	46	181	176	45	124	109	44	159	151	X1F	-	131	45	184	177	44	122	101	C5F 47	128	123	X2F	-	130	44	-	170	43	-	93	46	136	131	X3F	-	126	B3F 47	170	166	B3G 47	-	122	45	140	131	X4F	134	119	46	170	166	46	-	124	44	141	128	X5F	2/	114	45	171	167	45	-	125	C2D 47	-	112	X1D	-	126	44	169	161	44	-	118	46	-	112	X2D	-	124	43	-	114	43	-	110	45	-	113	X3D	-	117	B4F 47	161	156	B4G 47	-	111	44	-	102	X4D	-	104	46	163	158	46	132	116	C3D 47	-	106	X5D	2/	102	45	164	158	45	135	116	46	-	107	X3M	-	98	44	161	154	44	-	112	45	-	109	X3M 45	-	91	43	-	111	43	-	98	44	-	98	X4M	115	84	B5F 47	-	135	B5G 47	-	106	C4D 47	100	92	X4M 45	130	79	46	141	136	46	121	109	46	119	96	X5M	2/	98	45	146	137	45	119	109	45	117	98	X5M 45	2/	86	44	141	134	44	117	102	44	-	91	X3G	-	97	43	-	106	43	-	92	C5D 47	100	82	X3G 45	-	92	B1D 47	-	180	Thin Leaf			46	100	84	X4G	105	78	46	-	181	C1L 47	-	193	45	101	85	X4G 45	-	72	45	-	181	46	-	194	44	97	83	X5G	2/	86	B2D 47	-	170	45	-	194	C3M 47	-	127	X5G 45	2/	88	46	-	171	C2L 47	-	185	46	-	132				45	-	171	46	-	186	45	-	134	Nondescript			44	-	163	45	-	186	44	-	128	N1L	56	0	B3D 47	-	161	44	-	173	C4M 47	130	121	N1D	55	0	46	165	161	C3L 47	-	164	46	142	127	N1GL	53	0	45	167	162	46	171	165	45	143	128	N1GD	63	0	44	-	158	45	-	165	44	136	124	N2	52	0	43	-	109	44	-	160	C5M 47	119	102				B4D 47	154	149	C4L 47	-	156	46	118	103				46	156	151	46	164	157	45	120	105				45	155	151	45	165	157	44	118	101				44	152	148	44	-	155	C3G 47	-	113				43	-	102	C5L 47	-	136	46	-	115																																																																																																																																																																																																			
B2F 47	184	176	46	128	109	45	163	153	X5L	2/	103	46	181	176	45	124	109	44	159	151	X1F	-	131	45	184	177	44	122	101	C5F 47	128	123	X2F	-	130	44	-	170	43	-	93	46	136	131	X3F	-	126	B3F 47	170	166	B3G 47	-	122	45	140	131	X4F	134	119	46	170	166	46	-	124	44	141	128	X5F	2/	114	45	171	167	45	-	125	C2D 47	-	112	X1D	-	126	44	169	161	44	-	118	46	-	112	X2D	-	124	43	-	114	43	-	110	45	-	113	X3D	-	117	B4F 47	161	156	B4G 47	-	111	44	-	102	X4D	-	104	46	163	158	46	132	116	C3D 47	-	106	X5D	2/	102	45	164	158	45	135	116	46	-	107	X3M	-	98	44	161	154	44	-	112	45	-	109	X3M 45	-	91	43	-	111	43	-	98	44	-	98	X4M	115	84	B5F 47	-	135	B5G 47	-	106	C4D 47	100	92	X4M 45	130	79	46	141	136	46	121	109	46	119	96	X5M	2/	98	45	146	137	45	119	109	45	117	98	X5M 45	2/	86	44	141	134	44	117	102	44	-	91	X3G	-	97	43	-	106	43	-	92	C5D 47	100	82	X3G 45	-	92	B1D 47	-	180	Thin Leaf			46	100	84	X4G	105	78	46	-	181	C1L 47	-	193	45	101	85	X4G 45	-	72	45	-	181	46	-	194	44	97	83	X5G	2/	86	B2D 47	-	170	45	-	194	C3M 47	-	127	X5G 45	2/	88	46	-	171	C2L 47	-	185	46	-	132				45	-	171	46	-	186	45	-	134	Nondescript			44	-	163	45	-	186	44	-	128	N1L	56	0	B3D 47	-	161	44	-	173	C4M 47	130	121	N1D	55	0	46	165	161	C3L 47	-	164	46	142	127	N1GL	53	0	45	167	162	46	171	165	45	143	128	N1GD	63	0	44	-	158	45	-	165	44	136	124	N2	52	0	43	-	109	44	-	160	C5M 47	119	102				B4D 47	154	149	C4L 47	-	156	46	118	103				46	156	151	46	164	157	45	120	105				45	155	151	45	165	157	44	118	101				44	152	148	44	-	155	C3G 47	-	113				43	-	102	C5L 47	-	136	46	-	115																																																																																																																																																																																																															
46	181	176	45	124	109	44	159	151	X1F	-	131	45	184	177	44	122	101	C5F 47	128	123	X2F	-	130	44	-	170	43	-	93	46	136	131	X3F	-	126	B3F 47	170	166	B3G 47	-	122	45	140	131	X4F	134	119	46	170	166	46	-	124	44	141	128	X5F	2/	114	45	171	167	45	-	125	C2D 47	-	112	X1D	-	126	44	169	161	44	-	118	46	-	112	X2D	-	124	43	-	114	43	-	110	45	-	113	X3D	-	117	B4F 47	161	156	B4G 47	-	111	44	-	102	X4D	-	104	46	163	158	46	132	116	C3D 47	-	106	X5D	2/	102	45	164	158	45	135	116	46	-	107	X3M	-	98	44	161	154	44	-	112	45	-	109	X3M 45	-	91	43	-	111	43	-	98	44	-	98	X4M	115	84	B5F 47	-	135	B5G 47	-	106	C4D 47	100	92	X4M 45	130	79	46	141	136	46	121	109	46	119	96	X5M	2/	98	45	146	137	45	119	109	45	117	98	X5M 45	2/	86	44	141	134	44	117	102	44	-	91	X3G	-	97	43	-	106	43	-	92	C5D 47	100	82	X3G 45	-	92	B1D 47	-	180	Thin Leaf			46	100	84	X4G	105	78	46	-	181	C1L 47	-	193	45	101	85	X4G 45	-	72	45	-	181	46	-	194	44	97	83	X5G	2/	86	B2D 47	-	170	45	-	194	C3M 47	-	127	X5G 45	2/	88	46	-	171	C2L 47	-	185	46	-	132				45	-	171	46	-	186	45	-	134	Nondescript			44	-	163	45	-	186	44	-	128	N1L	56	0	B3D 47	-	161	44	-	173	C4M 47	130	121	N1D	55	0	46	165	161	C3L 47	-	164	46	142	127	N1GL	53	0	45	167	162	46	171	165	45	143	128	N1GD	63	0	44	-	158	45	-	165	44	136	124	N2	52	0	43	-	109	44	-	160	C5M 47	119	102				B4D 47	154	149	C4L 47	-	156	46	118	103				46	156	151	46	164	157	45	120	105				45	155	151	45	165	157	44	118	101				44	152	148	44	-	155	C3G 47	-	113				43	-	102	C5L 47	-	136	46	-	115																																																																																																																																																																																																																											
45	184	177	44	122	101	C5F 47	128	123	X2F	-	130	44	-	170	43	-	93	46	136	131	X3F	-	126	B3F 47	170	166	B3G 47	-	122	45	140	131	X4F	134	119	46	170	166	46	-	124	44	141	128	X5F	2/	114	45	171	167	45	-	125	C2D 47	-	112	X1D	-	126	44	169	161	44	-	118	46	-	112	X2D	-	124	43	-	114	43	-	110	45	-	113	X3D	-	117	B4F 47	161	156	B4G 47	-	111	44	-	102	X4D	-	104	46	163	158	46	132	116	C3D 47	-	106	X5D	2/	102	45	164	158	45	135	116	46	-	107	X3M	-	98	44	161	154	44	-	112	45	-	109	X3M 45	-	91	43	-	111	43	-	98	44	-	98	X4M	115	84	B5F 47	-	135	B5G 47	-	106	C4D 47	100	92	X4M 45	130	79	46	141	136	46	121	109	46	119	96	X5M	2/	98	45	146	137	45	119	109	45	117	98	X5M 45	2/	86	44	141	134	44	117	102	44	-	91	X3G	-	97	43	-	106	43	-	92	C5D 47	100	82	X3G 45	-	92	B1D 47	-	180	Thin Leaf			46	100	84	X4G	105	78	46	-	181	C1L 47	-	193	45	101	85	X4G 45	-	72	45	-	181	46	-	194	44	97	83	X5G	2/	86	B2D 47	-	170	45	-	194	C3M 47	-	127	X5G 45	2/	88	46	-	171	C2L 47	-	185	46	-	132				45	-	171	46	-	186	45	-	134	Nondescript			44	-	163	45	-	186	44	-	128	N1L	56	0	B3D 47	-	161	44	-	173	C4M 47	130	121	N1D	55	0	46	165	161	C3L 47	-	164	46	142	127	N1GL	53	0	45	167	162	46	171	165	45	143	128	N1GD	63	0	44	-	158	45	-	165	44	136	124	N2	52	0	43	-	109	44	-	160	C5M 47	119	102				B4D 47	154	149	C4L 47	-	156	46	118	103				46	156	151	46	164	157	45	120	105				45	155	151	45	165	157	44	118	101				44	152	148	44	-	155	C3G 47	-	113				43	-	102	C5L 47	-	136	46	-	115																																																																																																																																																																																																																																							
44	-	170	43	-	93	46	136	131	X3F	-	126	B3F 47	170	166	B3G 47	-	122	45	140	131	X4F	134	119	46	170	166	46	-	124	44	141	128	X5F	2/	114	45	171	167	45	-	125	C2D 47	-	112	X1D	-	126	44	169	161	44	-	118	46	-	112	X2D	-	124	43	-	114	43	-	110	45	-	113	X3D	-	117	B4F 47	161	156	B4G 47	-	111	44	-	102	X4D	-	104	46	163	158	46	132	116	C3D 47	-	106	X5D	2/	102	45	164	158	45	135	116	46	-	107	X3M	-	98	44	161	154	44	-	112	45	-	109	X3M 45	-	91	43	-	111	43	-	98	44	-	98	X4M	115	84	B5F 47	-	135	B5G 47	-	106	C4D 47	100	92	X4M 45	130	79	46	141	136	46	121	109	46	119	96	X5M	2/	98	45	146	137	45	119	109	45	117	98	X5M 45	2/	86	44	141	134	44	117	102	44	-	91	X3G	-	97	43	-	106	43	-	92	C5D 47	100	82	X3G 45	-	92	B1D 47	-	180	Thin Leaf			46	100	84	X4G	105	78	46	-	181	C1L 47	-	193	45	101	85	X4G 45	-	72	45	-	181	46	-	194	44	97	83	X5G	2/	86	B2D 47	-	170	45	-	194	C3M 47	-	127	X5G 45	2/	88	46	-	171	C2L 47	-	185	46	-	132				45	-	171	46	-	186	45	-	134	Nondescript			44	-	163	45	-	186	44	-	128	N1L	56	0	B3D 47	-	161	44	-	173	C4M 47	130	121	N1D	55	0	46	165	161	C3L 47	-	164	46	142	127	N1GL	53	0	45	167	162	46	171	165	45	143	128	N1GD	63	0	44	-	158	45	-	165	44	136	124	N2	52	0	43	-	109	44	-	160	C5M 47	119	102				B4D 47	154	149	C4L 47	-	156	46	118	103				46	156	151	46	164	157	45	120	105				45	155	151	45	165	157	44	118	101				44	152	148	44	-	155	C3G 47	-	113				43	-	102	C5L 47	-	136	46	-	115																																																																																																																																																																																																																																																			
B3F 47	170	166	B3G 47	-	122	45	140	131	X4F	134	119	46	170	166	46	-	124	44	141	128	X5F	2/	114	45	171	167	45	-	125	C2D 47	-	112	X1D	-	126	44	169	161	44	-	118	46	-	112	X2D	-	124	43	-	114	43	-	110	45	-	113	X3D	-	117	B4F 47	161	156	B4G 47	-	111	44	-	102	X4D	-	104	46	163	158	46	132	116	C3D 47	-	106	X5D	2/	102	45	164	158	45	135	116	46	-	107	X3M	-	98	44	161	154	44	-	112	45	-	109	X3M 45	-	91	43	-	111	43	-	98	44	-	98	X4M	115	84	B5F 47	-	135	B5G 47	-	106	C4D 47	100	92	X4M 45	130	79	46	141	136	46	121	109	46	119	96	X5M	2/	98	45	146	137	45	119	109	45	117	98	X5M 45	2/	86	44	141	134	44	117	102	44	-	91	X3G	-	97	43	-	106	43	-	92	C5D 47	100	82	X3G 45	-	92	B1D 47	-	180	Thin Leaf			46	100	84	X4G	105	78	46	-	181	C1L 47	-	193	45	101	85	X4G 45	-	72	45	-	181	46	-	194	44	97	83	X5G	2/	86	B2D 47	-	170	45	-	194	C3M 47	-	127	X5G 45	2/	88	46	-	171	C2L 47	-	185	46	-	132				45	-	171	46	-	186	45	-	134	Nondescript			44	-	163	45	-	186	44	-	128	N1L	56	0	B3D 47	-	161	44	-	173	C4M 47	130	121	N1D	55	0	46	165	161	C3L 47	-	164	46	142	127	N1GL	53	0	45	167	162	46	171	165	45	143	128	N1GD	63	0	44	-	158	45	-	165	44	136	124	N2	52	0	43	-	109	44	-	160	C5M 47	119	102				B4D 47	154	149	C4L 47	-	156	46	118	103				46	156	151	46	164	157	45	120	105				45	155	151	45	165	157	44	118	101				44	152	148	44	-	155	C3G 47	-	113				43	-	102	C5L 47	-	136	46	-	115																																																																																																																																																																																																																																																															
46	170	166	46	-	124	44	141	128	X5F	2/	114	45	171	167	45	-	125	C2D 47	-	112	X1D	-	126	44	169	161	44	-	118	46	-	112	X2D	-	124	43	-	114	43	-	110	45	-	113	X3D	-	117	B4F 47	161	156	B4G 47	-	111	44	-	102	X4D	-	104	46	163	158	46	132	116	C3D 47	-	106	X5D	2/	102	45	164	158	45	135	116	46	-	107	X3M	-	98	44	161	154	44	-	112	45	-	109	X3M 45	-	91	43	-	111	43	-	98	44	-	98	X4M	115	84	B5F 47	-	135	B5G 47	-	106	C4D 47	100	92	X4M 45	130	79	46	141	136	46	121	109	46	119	96	X5M	2/	98	45	146	137	45	119	109	45	117	98	X5M 45	2/	86	44	141	134	44	117	102	44	-	91	X3G	-	97	43	-	106	43	-	92	C5D 47	100	82	X3G 45	-	92	B1D 47	-	180	Thin Leaf			46	100	84	X4G	105	78	46	-	181	C1L 47	-	193	45	101	85	X4G 45	-	72	45	-	181	46	-	194	44	97	83	X5G	2/	86	B2D 47	-	170	45	-	194	C3M 47	-	127	X5G 45	2/	88	46	-	171	C2L 47	-	185	46	-	132				45	-	171	46	-	186	45	-	134	Nondescript			44	-	163	45	-	186	44	-	128	N1L	56	0	B3D 47	-	161	44	-	173	C4M 47	130	121	N1D	55	0	46	165	161	C3L 47	-	164	46	142	127	N1GL	53	0	45	167	162	46	171	165	45	143	128	N1GD	63	0	44	-	158	45	-	165	44	136	124	N2	52	0	43	-	109	44	-	160	C5M 47	119	102				B4D 47	154	149	C4L 47	-	156	46	118	103				46	156	151	46	164	157	45	120	105				45	155	151	45	165	157	44	118	101				44	152	148	44	-	155	C3G 47	-	113				43	-	102	C5L 47	-	136	46	-	115																																																																																																																																																																																																																																																																											
45	171	167	45	-	125	C2D 47	-	112	X1D	-	126	44	169	161	44	-	118	46	-	112	X2D	-	124	43	-	114	43	-	110	45	-	113	X3D	-	117	B4F 47	161	156	B4G 47	-	111	44	-	102	X4D	-	104	46	163	158	46	132	116	C3D 47	-	106	X5D	2/	102	45	164	158	45	135	116	46	-	107	X3M	-	98	44	161	154	44	-	112	45	-	109	X3M 45	-	91	43	-	111	43	-	98	44	-	98	X4M	115	84	B5F 47	-	135	B5G 47	-	106	C4D 47	100	92	X4M 45	130	79	46	141	136	46	121	109	46	119	96	X5M	2/	98	45	146	137	45	119	109	45	117	98	X5M 45	2/	86	44	141	134	44	117	102	44	-	91	X3G	-	97	43	-	106	43	-	92	C5D 47	100	82	X3G 45	-	92	B1D 47	-	180	Thin Leaf			46	100	84	X4G	105	78	46	-	181	C1L 47	-	193	45	101	85	X4G 45	-	72	45	-	181	46	-	194	44	97	83	X5G	2/	86	B2D 47	-	170	45	-	194	C3M 47	-	127	X5G 45	2/	88	46	-	171	C2L 47	-	185	46	-	132				45	-	171	46	-	186	45	-	134	Nondescript			44	-	163	45	-	186	44	-	128	N1L	56	0	B3D 47	-	161	44	-	173	C4M 47	130	121	N1D	55	0	46	165	161	C3L 47	-	164	46	142	127	N1GL	53	0	45	167	162	46	171	165	45	143	128	N1GD	63	0	44	-	158	45	-	165	44	136	124	N2	52	0	43	-	109	44	-	160	C5M 47	119	102				B4D 47	154	149	C4L 47	-	156	46	118	103				46	156	151	46	164	157	45	120	105				45	155	151	45	165	157	44	118	101				44	152	148	44	-	155	C3G 47	-	113				43	-	102	C5L 47	-	136	46	-	115																																																																																																																																																																																																																																																																																							
44	169	161	44	-	118	46	-	112	X2D	-	124	43	-	114	43	-	110	45	-	113	X3D	-	117	B4F 47	161	156	B4G 47	-	111	44	-	102	X4D	-	104	46	163	158	46	132	116	C3D 47	-	106	X5D	2/	102	45	164	158	45	135	116	46	-	107	X3M	-	98	44	161	154	44	-	112	45	-	109	X3M 45	-	91	43	-	111	43	-	98	44	-	98	X4M	115	84	B5F 47	-	135	B5G 47	-	106	C4D 47	100	92	X4M 45	130	79	46	141	136	46	121	109	46	119	96	X5M	2/	98	45	146	137	45	119	109	45	117	98	X5M 45	2/	86	44	141	134	44	117	102	44	-	91	X3G	-	97	43	-	106	43	-	92	C5D 47	100	82	X3G 45	-	92	B1D 47	-	180	Thin Leaf			46	100	84	X4G	105	78	46	-	181	C1L 47	-	193	45	101	85	X4G 45	-	72	45	-	181	46	-	194	44	97	83	X5G	2/	86	B2D 47	-	170	45	-	194	C3M 47	-	127	X5G 45	2/	88	46	-	171	C2L 47	-	185	46	-	132				45	-	171	46	-	186	45	-	134	Nondescript			44	-	163	45	-	186	44	-	128	N1L	56	0	B3D 47	-	161	44	-	173	C4M 47	130	121	N1D	55	0	46	165	161	C3L 47	-	164	46	142	127	N1GL	53	0	45	167	162	46	171	165	45	143	128	N1GD	63	0	44	-	158	45	-	165	44	136	124	N2	52	0	43	-	109	44	-	160	C5M 47	119	102				B4D 47	154	149	C4L 47	-	156	46	118	103				46	156	151	46	164	157	45	120	105				45	155	151	45	165	157	44	118	101				44	152	148	44	-	155	C3G 47	-	113				43	-	102	C5L 47	-	136	46	-	115																																																																																																																																																																																																																																																																																																			
43	-	114	43	-	110	45	-	113	X3D	-	117	B4F 47	161	156	B4G 47	-	111	44	-	102	X4D	-	104	46	163	158	46	132	116	C3D 47	-	106	X5D	2/	102	45	164	158	45	135	116	46	-	107	X3M	-	98	44	161	154	44	-	112	45	-	109	X3M 45	-	91	43	-	111	43	-	98	44	-	98	X4M	115	84	B5F 47	-	135	B5G 47	-	106	C4D 47	100	92	X4M 45	130	79	46	141	136	46	121	109	46	119	96	X5M	2/	98	45	146	137	45	119	109	45	117	98	X5M 45	2/	86	44	141	134	44	117	102	44	-	91	X3G	-	97	43	-	106	43	-	92	C5D 47	100	82	X3G 45	-	92	B1D 47	-	180	Thin Leaf			46	100	84	X4G	105	78	46	-	181	C1L 47	-	193	45	101	85	X4G 45	-	72	45	-	181	46	-	194	44	97	83	X5G	2/	86	B2D 47	-	170	45	-	194	C3M 47	-	127	X5G 45	2/	88	46	-	171	C2L 47	-	185	46	-	132				45	-	171	46	-	186	45	-	134	Nondescript			44	-	163	45	-	186	44	-	128	N1L	56	0	B3D 47	-	161	44	-	173	C4M 47	130	121	N1D	55	0	46	165	161	C3L 47	-	164	46	142	127	N1GL	53	0	45	167	162	46	171	165	45	143	128	N1GD	63	0	44	-	158	45	-	165	44	136	124	N2	52	0	43	-	109	44	-	160	C5M 47	119	102				B4D 47	154	149	C4L 47	-	156	46	118	103				46	156	151	46	164	157	45	120	105				45	155	151	45	165	157	44	118	101				44	152	148	44	-	155	C3G 47	-	113				43	-	102	C5L 47	-	136	46	-	115																																																																																																																																																																																																																																																																																																															
B4F 47	161	156	B4G 47	-	111	44	-	102	X4D	-	104	46	163	158	46	132	116	C3D 47	-	106	X5D	2/	102	45	164	158	45	135	116	46	-	107	X3M	-	98	44	161	154	44	-	112	45	-	109	X3M 45	-	91	43	-	111	43	-	98	44	-	98	X4M	115	84	B5F 47	-	135	B5G 47	-	106	C4D 47	100	92	X4M 45	130	79	46	141	136	46	121	109	46	119	96	X5M	2/	98	45	146	137	45	119	109	45	117	98	X5M 45	2/	86	44	141	134	44	117	102	44	-	91	X3G	-	97	43	-	106	43	-	92	C5D 47	100	82	X3G 45	-	92	B1D 47	-	180	Thin Leaf			46	100	84	X4G	105	78	46	-	181	C1L 47	-	193	45	101	85	X4G 45	-	72	45	-	181	46	-	194	44	97	83	X5G	2/	86	B2D 47	-	170	45	-	194	C3M 47	-	127	X5G 45	2/	88	46	-	171	C2L 47	-	185	46	-	132				45	-	171	46	-	186	45	-	134	Nondescript			44	-	163	45	-	186	44	-	128	N1L	56	0	B3D 47	-	161	44	-	173	C4M 47	130	121	N1D	55	0	46	165	161	C3L 47	-	164	46	142	127	N1GL	53	0	45	167	162	46	171	165	45	143	128	N1GD	63	0	44	-	158	45	-	165	44	136	124	N2	52	0	43	-	109	44	-	160	C5M 47	119	102				B4D 47	154	149	C4L 47	-	156	46	118	103				46	156	151	46	164	157	45	120	105				45	155	151	45	165	157	44	118	101				44	152	148	44	-	155	C3G 47	-	113				43	-	102	C5L 47	-	136	46	-	115																																																																																																																																																																																																																																																																																																																											
46	163	158	46	132	116	C3D 47	-	106	X5D	2/	102	45	164	158	45	135	116	46	-	107	X3M	-	98	44	161	154	44	-	112	45	-	109	X3M 45	-	91	43	-	111	43	-	98	44	-	98	X4M	115	84	B5F 47	-	135	B5G 47	-	106	C4D 47	100	92	X4M 45	130	79	46	141	136	46	121	109	46	119	96	X5M	2/	98	45	146	137	45	119	109	45	117	98	X5M 45	2/	86	44	141	134	44	117	102	44	-	91	X3G	-	97	43	-	106	43	-	92	C5D 47	100	82	X3G 45	-	92	B1D 47	-	180	Thin Leaf			46	100	84	X4G	105	78	46	-	181	C1L 47	-	193	45	101	85	X4G 45	-	72	45	-	181	46	-	194	44	97	83	X5G	2/	86	B2D 47	-	170	45	-	194	C3M 47	-	127	X5G 45	2/	88	46	-	171	C2L 47	-	185	46	-	132				45	-	171	46	-	186	45	-	134	Nondescript			44	-	163	45	-	186	44	-	128	N1L	56	0	B3D 47	-	161	44	-	173	C4M 47	130	121	N1D	55	0	46	165	161	C3L 47	-	164	46	142	127	N1GL	53	0	45	167	162	46	171	165	45	143	128	N1GD	63	0	44	-	158	45	-	165	44	136	124	N2	52	0	43	-	109	44	-	160	C5M 47	119	102				B4D 47	154	149	C4L 47	-	156	46	118	103				46	156	151	46	164	157	45	120	105				45	155	151	45	165	157	44	118	101				44	152	148	44	-	155	C3G 47	-	113				43	-	102	C5L 47	-	136	46	-	115																																																																																																																																																																																																																																																																																																																																							
45	164	158	45	135	116	46	-	107	X3M	-	98	44	161	154	44	-	112	45	-	109	X3M 45	-	91	43	-	111	43	-	98	44	-	98	X4M	115	84	B5F 47	-	135	B5G 47	-	106	C4D 47	100	92	X4M 45	130	79	46	141	136	46	121	109	46	119	96	X5M	2/	98	45	146	137	45	119	109	45	117	98	X5M 45	2/	86	44	141	134	44	117	102	44	-	91	X3G	-	97	43	-	106	43	-	92	C5D 47	100	82	X3G 45	-	92	B1D 47	-	180	Thin Leaf			46	100	84	X4G	105	78	46	-	181	C1L 47	-	193	45	101	85	X4G 45	-	72	45	-	181	46	-	194	44	97	83	X5G	2/	86	B2D 47	-	170	45	-	194	C3M 47	-	127	X5G 45	2/	88	46	-	171	C2L 47	-	185	46	-	132				45	-	171	46	-	186	45	-	134	Nondescript			44	-	163	45	-	186	44	-	128	N1L	56	0	B3D 47	-	161	44	-	173	C4M 47	130	121	N1D	55	0	46	165	161	C3L 47	-	164	46	142	127	N1GL	53	0	45	167	162	46	171	165	45	143	128	N1GD	63	0	44	-	158	45	-	165	44	136	124	N2	52	0	43	-	109	44	-	160	C5M 47	119	102				B4D 47	154	149	C4L 47	-	156	46	118	103				46	156	151	46	164	157	45	120	105				45	155	151	45	165	157	44	118	101				44	152	148	44	-	155	C3G 47	-	113				43	-	102	C5L 47	-	136	46	-	115																																																																																																																																																																																																																																																																																																																																																			
44	161	154	44	-	112	45	-	109	X3M 45	-	91	43	-	111	43	-	98	44	-	98	X4M	115	84	B5F 47	-	135	B5G 47	-	106	C4D 47	100	92	X4M 45	130	79	46	141	136	46	121	109	46	119	96	X5M	2/	98	45	146	137	45	119	109	45	117	98	X5M 45	2/	86	44	141	134	44	117	102	44	-	91	X3G	-	97	43	-	106	43	-	92	C5D 47	100	82	X3G 45	-	92	B1D 47	-	180	Thin Leaf			46	100	84	X4G	105	78	46	-	181	C1L 47	-	193	45	101	85	X4G 45	-	72	45	-	181	46	-	194	44	97	83	X5G	2/	86	B2D 47	-	170	45	-	194	C3M 47	-	127	X5G 45	2/	88	46	-	171	C2L 47	-	185	46	-	132				45	-	171	46	-	186	45	-	134	Nondescript			44	-	163	45	-	186	44	-	128	N1L	56	0	B3D 47	-	161	44	-	173	C4M 47	130	121	N1D	55	0	46	165	161	C3L 47	-	164	46	142	127	N1GL	53	0	45	167	162	46	171	165	45	143	128	N1GD	63	0	44	-	158	45	-	165	44	136	124	N2	52	0	43	-	109	44	-	160	C5M 47	119	102				B4D 47	154	149	C4L 47	-	156	46	118	103				46	156	151	46	164	157	45	120	105				45	155	151	45	165	157	44	118	101				44	152	148	44	-	155	C3G 47	-	113				43	-	102	C5L 47	-	136	46	-	115																																																																																																																																																																																																																																																																																																																																																															
43	-	111	43	-	98	44	-	98	X4M	115	84	B5F 47	-	135	B5G 47	-	106	C4D 47	100	92	X4M 45	130	79	46	141	136	46	121	109	46	119	96	X5M	2/	98	45	146	137	45	119	109	45	117	98	X5M 45	2/	86	44	141	134	44	117	102	44	-	91	X3G	-	97	43	-	106	43	-	92	C5D 47	100	82	X3G 45	-	92	B1D 47	-	180	Thin Leaf			46	100	84	X4G	105	78	46	-	181	C1L 47	-	193	45	101	85	X4G 45	-	72	45	-	181	46	-	194	44	97	83	X5G	2/	86	B2D 47	-	170	45	-	194	C3M 47	-	127	X5G 45	2/	88	46	-	171	C2L 47	-	185	46	-	132				45	-	171	46	-	186	45	-	134	Nondescript			44	-	163	45	-	186	44	-	128	N1L	56	0	B3D 47	-	161	44	-	173	C4M 47	130	121	N1D	55	0	46	165	161	C3L 47	-	164	46	142	127	N1GL	53	0	45	167	162	46	171	165	45	143	128	N1GD	63	0	44	-	158	45	-	165	44	136	124	N2	52	0	43	-	109	44	-	160	C5M 47	119	102				B4D 47	154	149	C4L 47	-	156	46	118	103				46	156	151	46	164	157	45	120	105				45	155	151	45	165	157	44	118	101				44	152	148	44	-	155	C3G 47	-	113				43	-	102	C5L 47	-	136	46	-	115																																																																																																																																																																																																																																																																																																																																																																											
B5F 47	-	135	B5G 47	-	106	C4D 47	100	92	X4M 45	130	79	46	141	136	46	121	109	46	119	96	X5M	2/	98	45	146	137	45	119	109	45	117	98	X5M 45	2/	86	44	141	134	44	117	102	44	-	91	X3G	-	97	43	-	106	43	-	92	C5D 47	100	82	X3G 45	-	92	B1D 47	-	180	Thin Leaf			46	100	84	X4G	105	78	46	-	181	C1L 47	-	193	45	101	85	X4G 45	-	72	45	-	181	46	-	194	44	97	83	X5G	2/	86	B2D 47	-	170	45	-	194	C3M 47	-	127	X5G 45	2/	88	46	-	171	C2L 47	-	185	46	-	132				45	-	171	46	-	186	45	-	134	Nondescript			44	-	163	45	-	186	44	-	128	N1L	56	0	B3D 47	-	161	44	-	173	C4M 47	130	121	N1D	55	0	46	165	161	C3L 47	-	164	46	142	127	N1GL	53	0	45	167	162	46	171	165	45	143	128	N1GD	63	0	44	-	158	45	-	165	44	136	124	N2	52	0	43	-	109	44	-	160	C5M 47	119	102				B4D 47	154	149	C4L 47	-	156	46	118	103				46	156	151	46	164	157	45	120	105				45	155	151	45	165	157	44	118	101				44	152	148	44	-	155	C3G 47	-	113				43	-	102	C5L 47	-	136	46	-	115																																																																																																																																																																																																																																																																																																																																																																																							
46	141	136	46	121	109	46	119	96	X5M	2/	98	45	146	137	45	119	109	45	117	98	X5M 45	2/	86	44	141	134	44	117	102	44	-	91	X3G	-	97	43	-	106	43	-	92	C5D 47	100	82	X3G 45	-	92	B1D 47	-	180	Thin Leaf			46	100	84	X4G	105	78	46	-	181	C1L 47	-	193	45	101	85	X4G 45	-	72	45	-	181	46	-	194	44	97	83	X5G	2/	86	B2D 47	-	170	45	-	194	C3M 47	-	127	X5G 45	2/	88	46	-	171	C2L 47	-	185	46	-	132				45	-	171	46	-	186	45	-	134	Nondescript			44	-	163	45	-	186	44	-	128	N1L	56	0	B3D 47	-	161	44	-	173	C4M 47	130	121	N1D	55	0	46	165	161	C3L 47	-	164	46	142	127	N1GL	53	0	45	167	162	46	171	165	45	143	128	N1GD	63	0	44	-	158	45	-	165	44	136	124	N2	52	0	43	-	109	44	-	160	C5M 47	119	102				B4D 47	154	149	C4L 47	-	156	46	118	103				46	156	151	46	164	157	45	120	105				45	155	151	45	165	157	44	118	101				44	152	148	44	-	155	C3G 47	-	113				43	-	102	C5L 47	-	136	46	-	115																																																																																																																																																																																																																																																																																																																																																																																																			
45	146	137	45	119	109	45	117	98	X5M 45	2/	86	44	141	134	44	117	102	44	-	91	X3G	-	97	43	-	106	43	-	92	C5D 47	100	82	X3G 45	-	92	B1D 47	-	180	Thin Leaf			46	100	84	X4G	105	78	46	-	181	C1L 47	-	193	45	101	85	X4G 45	-	72	45	-	181	46	-	194	44	97	83	X5G	2/	86	B2D 47	-	170	45	-	194	C3M 47	-	127	X5G 45	2/	88	46	-	171	C2L 47	-	185	46	-	132				45	-	171	46	-	186	45	-	134	Nondescript			44	-	163	45	-	186	44	-	128	N1L	56	0	B3D 47	-	161	44	-	173	C4M 47	130	121	N1D	55	0	46	165	161	C3L 47	-	164	46	142	127	N1GL	53	0	45	167	162	46	171	165	45	143	128	N1GD	63	0	44	-	158	45	-	165	44	136	124	N2	52	0	43	-	109	44	-	160	C5M 47	119	102				B4D 47	154	149	C4L 47	-	156	46	118	103				46	156	151	46	164	157	45	120	105				45	155	151	45	165	157	44	118	101				44	152	148	44	-	155	C3G 47	-	113				43	-	102	C5L 47	-	136	46	-	115																																																																																																																																																																																																																																																																																																																																																																																																															
44	141	134	44	117	102	44	-	91	X3G	-	97	43	-	106	43	-	92	C5D 47	100	82	X3G 45	-	92	B1D 47	-	180	Thin Leaf			46	100	84	X4G	105	78	46	-	181	C1L 47	-	193	45	101	85	X4G 45	-	72	45	-	181	46	-	194	44	97	83	X5G	2/	86	B2D 47	-	170	45	-	194	C3M 47	-	127	X5G 45	2/	88	46	-	171	C2L 47	-	185	46	-	132				45	-	171	46	-	186	45	-	134	Nondescript			44	-	163	45	-	186	44	-	128	N1L	56	0	B3D 47	-	161	44	-	173	C4M 47	130	121	N1D	55	0	46	165	161	C3L 47	-	164	46	142	127	N1GL	53	0	45	167	162	46	171	165	45	143	128	N1GD	63	0	44	-	158	45	-	165	44	136	124	N2	52	0	43	-	109	44	-	160	C5M 47	119	102				B4D 47	154	149	C4L 47	-	156	46	118	103				46	156	151	46	164	157	45	120	105				45	155	151	45	165	157	44	118	101				44	152	148	44	-	155	C3G 47	-	113				43	-	102	C5L 47	-	136	46	-	115																																																																																																																																																																																																																																																																																																																																																																																																																											
43	-	106	43	-	92	C5D 47	100	82	X3G 45	-	92	B1D 47	-	180	Thin Leaf			46	100	84	X4G	105	78	46	-	181	C1L 47	-	193	45	101	85	X4G 45	-	72	45	-	181	46	-	194	44	97	83	X5G	2/	86	B2D 47	-	170	45	-	194	C3M 47	-	127	X5G 45	2/	88	46	-	171	C2L 47	-	185	46	-	132				45	-	171	46	-	186	45	-	134	Nondescript			44	-	163	45	-	186	44	-	128	N1L	56	0	B3D 47	-	161	44	-	173	C4M 47	130	121	N1D	55	0	46	165	161	C3L 47	-	164	46	142	127	N1GL	53	0	45	167	162	46	171	165	45	143	128	N1GD	63	0	44	-	158	45	-	165	44	136	124	N2	52	0	43	-	109	44	-	160	C5M 47	119	102				B4D 47	154	149	C4L 47	-	156	46	118	103				46	156	151	46	164	157	45	120	105				45	155	151	45	165	157	44	118	101				44	152	148	44	-	155	C3G 47	-	113				43	-	102	C5L 47	-	136	46	-	115																																																																																																																																																																																																																																																																																																																																																																																																																																							
B1D 47	-	180	Thin Leaf			46	100	84	X4G	105	78	46	-	181	C1L 47	-	193	45	101	85	X4G 45	-	72	45	-	181	46	-	194	44	97	83	X5G	2/	86	B2D 47	-	170	45	-	194	C3M 47	-	127	X5G 45	2/	88	46	-	171	C2L 47	-	185	46	-	132				45	-	171	46	-	186	45	-	134	Nondescript			44	-	163	45	-	186	44	-	128	N1L	56	0	B3D 47	-	161	44	-	173	C4M 47	130	121	N1D	55	0	46	165	161	C3L 47	-	164	46	142	127	N1GL	53	0	45	167	162	46	171	165	45	143	128	N1GD	63	0	44	-	158	45	-	165	44	136	124	N2	52	0	43	-	109	44	-	160	C5M 47	119	102				B4D 47	154	149	C4L 47	-	156	46	118	103				46	156	151	46	164	157	45	120	105				45	155	151	45	165	157	44	118	101				44	152	148	44	-	155	C3G 47	-	113				43	-	102	C5L 47	-	136	46	-	115																																																																																																																																																																																																																																																																																																																																																																																																																																																			
46	-	181	C1L 47	-	193	45	101	85	X4G 45	-	72	45	-	181	46	-	194	44	97	83	X5G	2/	86	B2D 47	-	170	45	-	194	C3M 47	-	127	X5G 45	2/	88	46	-	171	C2L 47	-	185	46	-	132				45	-	171	46	-	186	45	-	134	Nondescript			44	-	163	45	-	186	44	-	128	N1L	56	0	B3D 47	-	161	44	-	173	C4M 47	130	121	N1D	55	0	46	165	161	C3L 47	-	164	46	142	127	N1GL	53	0	45	167	162	46	171	165	45	143	128	N1GD	63	0	44	-	158	45	-	165	44	136	124	N2	52	0	43	-	109	44	-	160	C5M 47	119	102				B4D 47	154	149	C4L 47	-	156	46	118	103				46	156	151	46	164	157	45	120	105				45	155	151	45	165	157	44	118	101				44	152	148	44	-	155	C3G 47	-	113				43	-	102	C5L 47	-	136	46	-	115																																																																																																																																																																																																																																																																																																																																																																																																																																																															
45	-	181	46	-	194	44	97	83	X5G	2/	86	B2D 47	-	170	45	-	194	C3M 47	-	127	X5G 45	2/	88	46	-	171	C2L 47	-	185	46	-	132				45	-	171	46	-	186	45	-	134	Nondescript			44	-	163	45	-	186	44	-	128	N1L	56	0	B3D 47	-	161	44	-	173	C4M 47	130	121	N1D	55	0	46	165	161	C3L 47	-	164	46	142	127	N1GL	53	0	45	167	162	46	171	165	45	143	128	N1GD	63	0	44	-	158	45	-	165	44	136	124	N2	52	0	43	-	109	44	-	160	C5M 47	119	102				B4D 47	154	149	C4L 47	-	156	46	118	103				46	156	151	46	164	157	45	120	105				45	155	151	45	165	157	44	118	101				44	152	148	44	-	155	C3G 47	-	113				43	-	102	C5L 47	-	136	46	-	115																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
B2D 47	-	170	45	-	194	C3M 47	-	127	X5G 45	2/	88	46	-	171	C2L 47	-	185	46	-	132				45	-	171	46	-	186	45	-	134	Nondescript			44	-	163	45	-	186	44	-	128	N1L	56	0	B3D 47	-	161	44	-	173	C4M 47	130	121	N1D	55	0	46	165	161	C3L 47	-	164	46	142	127	N1GL	53	0	45	167	162	46	171	165	45	143	128	N1GD	63	0	44	-	158	45	-	165	44	136	124	N2	52	0	43	-	109	44	-	160	C5M 47	119	102				B4D 47	154	149	C4L 47	-	156	46	118	103				46	156	151	46	164	157	45	120	105				45	155	151	45	165	157	44	118	101				44	152	148	44	-	155	C3G 47	-	113				43	-	102	C5L 47	-	136	46	-	115																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
46	-	171	C2L 47	-	185	46	-	132				45	-	171	46	-	186	45	-	134	Nondescript			44	-	163	45	-	186	44	-	128	N1L	56	0	B3D 47	-	161	44	-	173	C4M 47	130	121	N1D	55	0	46	165	161	C3L 47	-	164	46	142	127	N1GL	53	0	45	167	162	46	171	165	45	143	128	N1GD	63	0	44	-	158	45	-	165	44	136	124	N2	52	0	43	-	109	44	-	160	C5M 47	119	102				B4D 47	154	149	C4L 47	-	156	46	118	103				46	156	151	46	164	157	45	120	105				45	155	151	45	165	157	44	118	101				44	152	148	44	-	155	C3G 47	-	113				43	-	102	C5L 47	-	136	46	-	115																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
45	-	171	46	-	186	45	-	134	Nondescript			44	-	163	45	-	186	44	-	128	N1L	56	0	B3D 47	-	161	44	-	173	C4M 47	130	121	N1D	55	0	46	165	161	C3L 47	-	164	46	142	127	N1GL	53	0	45	167	162	46	171	165	45	143	128	N1GD	63	0	44	-	158	45	-	165	44	136	124	N2	52	0	43	-	109	44	-	160	C5M 47	119	102				B4D 47	154	149	C4L 47	-	156	46	118	103				46	156	151	46	164	157	45	120	105				45	155	151	45	165	157	44	118	101				44	152	148	44	-	155	C3G 47	-	113				43	-	102	C5L 47	-	136	46	-	115																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
44	-	163	45	-	186	44	-	128	N1L	56	0	B3D 47	-	161	44	-	173	C4M 47	130	121	N1D	55	0	46	165	161	C3L 47	-	164	46	142	127	N1GL	53	0	45	167	162	46	171	165	45	143	128	N1GD	63	0	44	-	158	45	-	165	44	136	124	N2	52	0	43	-	109	44	-	160	C5M 47	119	102				B4D 47	154	149	C4L 47	-	156	46	118	103				46	156	151	46	164	157	45	120	105				45	155	151	45	165	157	44	118	101				44	152	148	44	-	155	C3G 47	-	113				43	-	102	C5L 47	-	136	46	-	115																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
B3D 47	-	161	44	-	173	C4M 47	130	121	N1D	55	0	46	165	161	C3L 47	-	164	46	142	127	N1GL	53	0	45	167	162	46	171	165	45	143	128	N1GD	63	0	44	-	158	45	-	165	44	136	124	N2	52	0	43	-	109	44	-	160	C5M 47	119	102				B4D 47	154	149	C4L 47	-	156	46	118	103				46	156	151	46	164	157	45	120	105				45	155	151	45	165	157	44	118	101				44	152	148	44	-	155	C3G 47	-	113				43	-	102	C5L 47	-	136	46	-	115																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
46	165	161	C3L 47	-	164	46	142	127	N1GL	53	0	45	167	162	46	171	165	45	143	128	N1GD	63	0	44	-	158	45	-	165	44	136	124	N2	52	0	43	-	109	44	-	160	C5M 47	119	102				B4D 47	154	149	C4L 47	-	156	46	118	103				46	156	151	46	164	157	45	120	105				45	155	151	45	165	157	44	118	101				44	152	148	44	-	155	C3G 47	-	113				43	-	102	C5L 47	-	136	46	-	115																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
45	167	162	46	171	165	45	143	128	N1GD	63	0	44	-	158	45	-	165	44	136	124	N2	52	0	43	-	109	44	-	160	C5M 47	119	102				B4D 47	154	149	C4L 47	-	156	46	118	103				46	156	151	46	164	157	45	120	105				45	155	151	45	165	157	44	118	101				44	152	148	44	-	155	C3G 47	-	113				43	-	102	C5L 47	-	136	46	-	115																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
44	-	158	45	-	165	44	136	124	N2	52	0	43	-	109	44	-	160	C5M 47	119	102				B4D 47	154	149	C4L 47	-	156	46	118	103				46	156	151	46	164	157	45	120	105				45	155	151	45	165	157	44	118	101				44	152	148	44	-	155	C3G 47	-	113				43	-	102	C5L 47	-	136	46	-	115																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
43	-	109	44	-	160	C5M 47	119	102				B4D 47	154	149	C4L 47	-	156	46	118	103				46	156	151	46	164	157	45	120	105				45	155	151	45	165	157	44	118	101				44	152	148	44	-	155	C3G 47	-	113				43	-	102	C5L 47	-	136	46	-	115																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
B4D 47	154	149	C4L 47	-	156	46	118	103				46	156	151	46	164	157	45	120	105				45	155	151	45	165	157	44	118	101				44	152	148	44	-	155	C3G 47	-	113				43	-	102	C5L 47	-	136	46	-	115																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
46	156	151	46	164	157	45	120	105				45	155	151	45	165	157	44	118	101				44	152	148	44	-	155	C3G 47	-	113				43	-	102	C5L 47	-	136	46	-	115																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
45	155	151	45	165	157	44	118	101				44	152	148	44	-	155	C3G 47	-	113				43	-	102	C5L 47	-	136	46	-	115																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
44	152	148	44	-	155	C3G 47	-	113				43	-	102	C5L 47	-	136	46	-	115																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
43	-	102	C5L 47	-	136	46	-	115																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			

Continued

See footnotes on page 19.

Table 11.—Average prices and loan rates at auction per 100 pounds, by group and grade 1/ —Continued

Types 22 and 23 - Kentucky and Tennessee fire-cured											
Group and grade	1985 crop		Group and grade	1985 crop		Group and grade	1985 crop		Group and grade	1985 crop	
	Season average	Loan rate		Season average	Loan rate		Season average	Loan rate		Season average	Loan rate
	Dollars			Dollars			Dollars			Dollars	
Wrappers											
A1F 47	-	187	B3M 46	-	150	C1F 46	180	174	C3VF 46	159	152
46	-	187	45	-	150	45	180	174	45	173	152
45	-	187	44	-	146	44	-	170	44	-	149
A2F 47	-	182	B4M 47	-	144	C2F 47	177	168	43	-	143
46	-	182	46	146	144	46	177	168	C4VF 47	151	144
45	-	182	45	149	144	45	177	168	46	150	144
A3F 47	179	174	44	-	140	44	-	165	45	150	144
46	-	174	B5M 47	-	133	C3F 47	170	164	44	-	140
45	-	174	46	-	133	46	171	164	43	-	134
A1D 47	-	187	45	-	133	45	169	164	C5VF 47	143	136
46	-	187	44	-	128	44	-	159	46	139	136
45	-	187	B3VF 47	159	151	43	-	152	45	142	136
A2D 47	-	182	46	159	151	C4F 47	160	154	44	-	134
46	183	182	45	-	151	46	160	154	43	-	125
45	-	182	44	-	147	45	162	154	C3G 47	151	141
A3D 47	-	174	B4VF 47	155	147	44	-	151	46	143	141
46	-	174	46	151	147	43	-	144	45	156	141
45	-	174	45	-	147	C5F 47	153	146	44	-	138
			44	-	144	46	151	146	43	-	133
Heavy Leaf			B5VF 47	140	138	45	150	146	C4G 47	137	131
B1F 47	178	172	46	140	138	44	-	142	46	135	131
46	179	172	45	139	138	43	-	135	45	134	131
45	-	172	44	-	135	C1D 47	-	173	44	-	127
44	-	167	B3G 47	-	150	46	178	173	43	-	122
B2F 47	176	166	46	-	150	45	-	173	C5G 47	123	119
46	177	166	45	-	150	44	-	168	46	122	119
45	178	166	44	-	146	C2D 47	177	162	45	122	119
44	-	162	B4G 47	149	143	46	174	162	44	-	116
B3F 47	172	162	46	146	143	45	-	162	43	-	112
46	171	162	45	144	143	44	-	159			
45	170	162	44	-	139	C3D 47	165	155	Lugs		
44	-	157	B5G 47	-	130	46	166	155	X1L	-	141
B4F 47	162	154	46	131	130	45	161	155	X2L	-	137
46	161	154	45	133	130	44	-	152	X3L	-	130
45	161	154	44	-	125	43	-	146	X4L	127	121
44	-	151				C4D 47	157	145	X5L	120	117
B5F 47	152	145	Thin Leaf			46	153	145	X1F	-	141
46	150	145	C1L 47	-	174	45	155	145	X2F	151	138
45	150	145	46	-	174	44	-	143	X3F	144	132
44	-	142	45	-	174	43	-	137	X4F	132	125
B1D 47	-	171	44	-	170	C5D 47	139	136	X5F	125	121
46	180	171	C2L 47	178	168	46	139	136	X1D	-	135
45	-	171	46	176	168	45	140	136	X2D	-	130
44	-	166	45	-	168	44	-	134	X3D	127	125
B2D 47	-	165	44	-	165	43	-	127	X4D	124	116
46	-	165	C3L 47	166	162	C3M 47	-	149	X5D	107	103
45	-	165	46	166	162	46	153	149	X3M	-	111
44	176	161	45	164	162	45	-	149	X4M	108	99
B3D 47	173	159	44	-	158	44	-	146	X5M	95	90
46	174	159	43	-	152	43	-	140	X3VF	135	123
45	-	159	C4L 47	158	154	C4M 47	144	141	X4VF	121	114
44	-	155	46	157	154	46	144	141	X5VF	111	106
B4D 47	-	153	45	161	154	45	144	141	X3G	-	111
46	162	153	44	-	151	44	-	138	X4G	93	87
45	160	153	43	-	145	43	-	131	X5G	72	66
44	-	150	C5L 47	-	145	C5M 47	-	131			
B5D 47	151	142	46	148	145	46	132	131	Nondescript		
46	-	142	45	149	145	45	133	131	N1L	72	67
45	-	142	44	-	143	44	-	127	N1D	72	57
44	-	138	43	-	136	43	-	118	N1G	56	45
B3M 47	-	150	C1F 47	180	174	C3VF 47	160	152	N2	36	24

See footnotes on page 19.

Continued

Table 11.—Average prices and loan rates at auction per 100 pounds, by group and grade 1/ —Continued

Type 35 - One Sucker											
Group and grade	1985 crop		Group and grade	1985 crop		Group and grade	1985 crop		Group and grade	1985 crop	
	Season average	Loan rate		Season average	Loan rate		Season average	Loan rate		Season average	Loan rate
Dollars			Dollars			Dollars			Dollars		
Wrappers											
A1F 47	-	172	B1D 46	-	157	C5L 47	-	127	C4G 46	121	119
46	-	172	45	-	157	46	128	127	45	120	119
45	-	172	44	-	152	45	129	127	44	-	117
A2F 47	-	166	B2D 47	-	151	44	-	125	C5G 47	106	105
46	-	166	46	-	151	C1F 47	-	163	46	106	105
45	-	166	45	-	151	46	166	163	45	106	105
A3F 47	-	160	44	-	149	45	-	163	44	105	104
46	161	160	B3D 47	-	144	44	-	161			
45	-	160	46	-	144	C2F 47	-	158	Tips		
A1R 47	-	172	45	-	144	46	160	158	T3F	-	99
46	-	172	44	-	142	45	-	158	T4F	-	96
45	-	172	B4D 47	-	133	44	-	156	T5F	-	85
A2R 47	-	166	46	-	133	C3F 47	153	152	T3R	-	100
46	-	166	45	-	133	46	155	152	T4R	-	96
45	-	166	44	-	131	45	154	152	T5R	-	85
A3R 47	-	160	B5D 47	-	122	44	-	149	T3D	-	100
46	-	160	46	-	122	C4F 47	141	140	T4D	-	96
45	-	160	45	-	122	46	143	140	T5D	-	84
			44	-	120	45	142	140	T3M	-	97
Heavy Leaf			B3M 47	-	132	44	138	138	T4M	-	91
B1F 47	162	160	46	-	132	C5F 47	-	127	T5M	81	81
46	163	160	45	-	132	46	128	127	T3G	-	96
45	-	160	44	-	130	45	128	127	T4G	-	92
44	-	156	B4M 47	-	121	44	-	125	T5G	-	82
B2F 47	-	153	46	121	121	C1R 47	-	162	Lugs		
46	157	153	45	-	121	46	-	162	X1L	-	142
45	155	153	44	-	119	45	-	162	X2L	-	137
44	-	151	B5M 47	-	113	44	-	160	X3L	136	135
B3F 47	151	148	46	113	113	C2R 47	-	157	X4L	127	127
46	151	148	45	-	113	46	160	157	X5L	115	114
45	150	148	44	-	112	45	-	157	X1F	145	142
44	-	145	B3G 47	-	127	44	-	155	X2F	140	138
B4F 47	143	135	46	-	127	C3R 47	151	151	X3F	136	135
46	138	135	45	-	127	46	153	151	X4F	128	127
45	136	135	44	-	124	45	151	151	X5F	116	115
44	134	133	B4G 47	121	121	44	-	148	X1R	-	139
B5F 47	-	124	46	123	121	C4R 47	139	137	X2R	-	136
46	125	124	45	122	121	46	139	137	X3R	134	132
45	-	124	44	-	118	45	139	137	X4R	119	119
44	-	123	B5G 47	-	111	44	138	135	X5R	99	99
B1R 47	-	159	46	112	111	C5R 47	-	124	X3D	-	112
46	-	159	45	111	111	46	125	124	X4D	-	102
45	-	159	44	-	110	45	125	124	X5D	-	89
44	-	156				44	123	123	X3M	107	105
B2R 47	-	152	Thin Leaf			C3M 47	-	132	X4M	91	89
46	154	152	C1L 47	-	163	46	138	132	X5M	70	69
45	-	152	46	-	163	45	134	132	X3G	101	98
44	-	150	45	-	163	44	-	130	X4G	73	70
B3R 47	-	146	44	-	161	C4M 47	-	122	X5G	49	48
46	148	146	C2L 47	-	158	46	125	122			
45	146	146	46	160	158	45	123	122			
44	-	144	45	-	158	44	121	120	Nondescript		
B4R 47	-	134	44	-	156	C5M 47	-	111	N1L	18	0
46	135	134	44	-	153	46	112	111	N2L	18	0
45	-	134	46	155	153	45	111	111	N1R	29	0
44	-	132	45	154	153	44	112	110	N2R	11	0
B5R 47	-	123	44	-	151	C3G 47	-	133	N1G	22	0
46	123	123	C4L 47	-	140	46	134	133	N2G	15	0
45	124	123	46	141	140	45	-	133			
44	-	122	45	142	140	44	-	130			
B1D 47	-	157	44	-	138	C4G 47	122	119			

Continued

Table 11.—Average prices and loan rates at auction per 100 pounds, by group and grade 1/ —Continued

Type 36 - Green River											
Group and grade	1985 crop		Group and grade	1985 crop		Group and grade	1985 crop		Group and grade	1985 crop	
	Season average	Loan rate		Season average	Loan rate		Season average	Loan rate		Season average	Loan rate
	Dollars			Dollars			Dollars			Dollars	
Wrappers											
A1F 47	-	172	B1D 46	-	157	C5L 47	-	127	C4G 46	122	119
46	-	172	45	-	157	46	-	127	45	122	119
45	-	172	44	-	152	45	-	127	44	118	117
A2F 47	-	166	B2D 47	-	151	44	-	125	C5G 47	109	105
46	-	166	46	-	151	C1F 47	-	163	46	108	105
45	-	166	45	-	151	46	170	163	45	107	105
A3F 47	-	160	44	-	149	45	166	163	44	105	104
46	-	160	B3D 47	-	144	44	-	161			
45	-	160	46	-	144	C2F 47	-	158	Tips		
A1R 47	-	172	45	-	144	46	163	158	T3F	114	99
46	-	172	44	-	142	45	162	158	T4F	101	96
45	-	172	B4D 47	-	133	44	-	156	T5F	-	85
A2R 47	-	166	46	-	133	C3F 47	154	152	T3R	107	100
46	-	166	45	-	133	46	155	152	T4R	100	96
45	-	166	44	-	131	45	154	152	T5R	86	85
A3R 47	-	160	B5D 47	-	122	44	151	149	T3D	-	100
46	-	160	46	-	122	C4F 47	143	140	T4D	-	96
45	-	160	45	-	122	46	142	140	T5D	84	84
			44	-	120	45	142	140	T3M	-	97
Heavy Leaf			B3M 47	-	132	44	141	138	T4M	92	91
B1F 47	-	160	46	-	132	C5F 47	-	127	T5M	82	81
46	-	160	45	-	132	46	129	127	T3G	-	96
45	-	160	44	-	130	45	129	127	T4G	95	92
44	-	156	B4M 47	-	121	44	127	125	T5G	83	82
B2F 47	-	153	46	-	121	C1R 47	-	162			
46	161	153	45	128	121	46	-	162	Lugs		
45	158	153	44	127	119	45	-	162	X1L	-	142
44	-	151	B5M 47	-	113	44	-	160	X2L	-	137
B3F 47	148	148	46	-	113	C2R 47	-	157	X3L	137	135
46	151	148	45	113	113	46	159	157	X4L	129	127
45	151	148	44	-	112	45	157	157	X5L	-	114
44	-	145	B3G 47	-	127	44	-	155	X1F	-	142
B4F 47	-	135	46	130	127	C3R 47	153	151	X2F	-	138
46	136	135	45	-	127	46	153	151	X3F	136	135
45	138	135	44	-	124	45	153	151	X4F	128	127
44	135	133	B4G 47	-	121	44	150	148	X5F	-	115
B5F 47	-	124	46	126	121	C4R 47	139	137	X1R	-	139
46	126	124	45	125	121	46	139	137	X2R	-	136
45	126	124	44	-	118	45	138	137	X3R	133	132
44	124	123	B5G 47	-	111	44	137	135	X4R	121	119
B1R 47	-	159	46	115	111	C5R 47	127	124	X5R	103	99
46	-	159	45	-	111	46	125	124	X3D	-	112
45	-	159	44	-	110	45	125	124	X4D	-	102
44	-	156				44	124	123	X5D	-	89
B2R 47	-	152	Thin Leaf			C3M 47	134	132	X3M	-	105
46	-	152	C1L 47	-	163	46	135	132	X4M	90	89
45	-	152	46	-	163	45	-	132	X5M	70	69
44	-	150	45	-	163	44	-	130	X3G	-	98
B3R 47	-	146	44	-	161	C4M 47	123	122	X4G	71	70
46	148	146	C2L 47	-	158	46	124	122	X5G	49	48
45	-	146	46	161	158	45	122	122			
44	-	144	45	-	158	44	123	120	Nondescript		
B4R 47	-	134	44	-	156	C5M 47	-	111	N1L	19	0
46	137	134	C3L 47	160	153	46	116	111	N2L	-	0
45	135	134	46	157	153	45	112	111	N1R	24	0
44	134	132	45	155	153	44	112	110	N2R	-	0
B5R 47	-	123	44	-	151	C3G 47	-	133	N1G	20	0
46	-	123	C4L 47	-	140	46	134	133	N2G	17	0
45	-	123	46	143	140	45	-	133			
44	125	122	45	142	140	44	-	130			
B1D 47	-	157	44	-	138	C4G 47	123	119			

See footnotes on page 19.

Continued

Table 11.—Average prices and loan rates at auction per 100 pounds, by group and grade 1/ —Continued

Type 37 - Virginia sun-cured											
Group and grade	1985 crop		Group and grade	1985 crop		Group and grade	1985 crop		Group and grade	1985 crop	
	Season average	Loan rate		Season average	Loan rate		Season average	Loan rate		Season average	Loan rate
	Dollars			Dollars			Dollars			Dollars	
Wrappers											
A1F 46	-	188	B1D 46	-	181	C1F 46	-	194	T4F	-	88
45	-	188	45	-	181	45	-	194	T5F	-	85
44	-	176	44	-	178	44	-	186	T3R	-	90
A2F 46	-	180	B2D 46	-	171	C2F 46	-	186	T4R	-	88
45	-	180	45	-	171	45	-	186	T5R	-	86
44	-	168	44	-	167	44	-	172	T3D	-	89
A3F 46	-	172	B3D 46	-	161	C3F 46	-	163	T4D	-	87
45	-	172	45	-	161	45	170	163	T5D	-	79
44	-	158	44	-	158	44	-	157	T3M	-	85
A1R 46	-	188	B4D 46	-	151	C4F 46	156	153	T4M	-	82
45	-	188	45	-	151	45	162	153	T5M	-	77
44	-	176	44	-	148	44	158	151	T3G	-	80
A2R 46	-	180	B5D 46	-	127	C5F 46	134	131	T4G	-	77
45	-	180	45	-	127	45	138	131	T5G	-	75
44	-	168	44	-	119	44	132	128			
A3R 46	-	172	B3M 46	-	125	C1R 46	-	127	Lugs		
45	-	172	45	-	125	45	-	129	X1L	-	131
44	-	158	44	-	118	44	-	124	X2L	-	130
			B4M 46	-	119	C2R 46	-	112	X3L	-	126
			45	139	119	45	-	113	X4L	-	119
Heavy Leaf			44	-	110	44	-	102	X5L	-	103
B1F 46	-	183	B5M 46	-	108	C3R 46	-	107	X1F	-	131
45	-	184	45	-	111	45	-	109	X2F	-	130
44	-	168	44	-	101	44	-	87	X3F	-	126
B2F 46	-	176	B3G 46	-	124	C4R 46	-	97	X4F	119	119
45	-	177	45	-	124	45	-	99	X5F	-	102
44	-	172	44	-	118	44	-	91	X1R	-	121
B3F 46	-	166	B4G 46	-	116	C5R 46	96	84	X2R	-	117
45	171	167	45	119	116	45	90	84	X3R	-	111
44	-	162	44	-	112	44	86	83	X4R	-	104
B4F 46	162	158	B5G 46	-	109	C3M 46	-	132	X5R	91	91
45	164	158	45	112	109	45	-	133	X3D	-	116
44	163	154	44	103	102	44	-	128	X4D	-	105
B5F 46	-	136				C4M 46	-	127	X5D	-	89
45	141	137	Thin Leaf			45	131	128	X3M	-	98
44	138	133	C1L 46	-	194	44	-	124	X4M	87	84
B1R 46	-	183	45	-	194	C5M 46	-	103	X5M	68	61
45	-	184	44	-	186	45	107	105	X3G	-	97
44	-	177	44	-	186	44	108	101	X4G	79	78
B2R 46	-	176	C2L 46	-	186	C3G 46	-	114	X5G	64	61
45	-	177	45	-	186	45	-	115			
44	-	172	44	-	178	44	-	100	Nondescript		
B3R 46	-	166	C3L 46	-	165	C4G 46	-	101	N1L	52	0
45	-	167	45	169	165	45	124	103	N2L	-	0
44	-	162	44	-	160	44	-	97	N1R	46	0
B4R 46	-	158	C4L 46	-	157	C5G 46	100	90	N2R	41	0
45	164	158	45	-	157	45	97	93	N1G	40	0
44	157	154	44	-	150	44	91	88	N2G	31	0
B5R 46	-	136	C5L 46	-	137						
45	145	137	45	-	137	Tips					
44	138	133	44	-	131	T3F	-	91			

1/ Grade averages are based on auction sales, including purchases at loan rates.

2/ These grades supported 10 cents lower than the stated rate if marketed in untied form.

Table 12.—Percentage of gross auction sales, by group, type and crop year

Type 21							
Crop year	A Wrappers	B Heavy leaf	C Thin leaf	T Tips	X Lugs	N Nondescript	Misc. 1/
1981	.1	20.4	47.3	NA	19.0	9.9	3.3
1982	-	23.6	39.2	NA	17.7	14.5	5.0
1983	-	21.3	40.9	NA	17.3	17.0	3.5
1984	-	16.2	55.2	NA	13.9	11.8	2.9
1985	-	26.1	43.3	NA	17.2	11.2	2.2

Types 22 & 23							
1981	-	11.9	46.2	NA	30.7	7.3	3.9
1982	.4	19.4	51.3	NA	23.3	3.3	2.3
1983	.3	14.2	57.2	NA	24.0	2.9	1.4
1984	.4	17.7	57.9	NA	21.6	2.0	.4
1985	.2	23.4	47.6	NA	22.0	5.5	1.3

Types 35							
1981	-	13.4	47.8	.2	23.0	9.1	6.5
1982	- 2/	14.5	45.9	- 2/	16.8	8.5	14.3
1983	-	5.3	60.3	2.4	27.8	2.6	1.6
1984	1.0	17.2	52.0	.1	18.8	3.4	7.5
1985	.1	26.5	39.5	-	20.6	3.9	9.4

Type 36							
1981	-	.2	64.4	1.3	14.4	9.9	9.8
1982	-	2.9	65.3	1.8	15.0	6.6	8.4
1983	-	1.7	61.8	9.7	15.8	7.6	3.4
1984	-	8.4	61.2	2.6	16.0	9.5	2.3
1985	-	7.2	64.9	3.1	16.1	5.3	3.4

Type 37							
1981	-	28.6	21.4	.2	32.1	9.8	7.9
1982	-	23.1	28.1	-	15.8	21.1	11.9
1983	-	23.9	23.3	2.7	35.8	13.9	.4
1984	-	23.9	35.0	-	23.3	11.2	6.6
1985	-	28.6	21.5	.2	23.6	15.3	10.8

Table 13.—Percentage of gross auction sales, by quality, type and crop year

Type 21							
Crop year	1 Choice	2 Fine	3 Good	4 Fair	5 Low	Nondescript	Misc. 1/
1981	2.0	5.1	18.5	38.9	22.4	9.9	3.2
1982	.9	3.0	12.1	35.6	28.9	14.5	5.0
1983	.6	1.7	9.2	36.4	31.6	17.0	3.5
1984	.5	2.2	10.1	34.9	37.8	11.8	2.7
1985	.6	1.7	9.1	32.8	42.4	11.2	2.2

Types 22 & 23							
1981	.7	2.7	14.0	40.7	30.8	7.3	3.8
1982	.8	4.2	25.4	40.2	23.8	3.3	2.3
1983	.4	2.7	27.4	47.0	18.2	2.9	1.4
1984	.5	4.4	26.9	46.5	19.2	2.0	.5
1985	.6	4.9	23.9	41.4	22.4	5.5	1.3

Type 35							
1981	.2	1.5	16.3	43.0	23.3	9.1	6.6
1982	.2	1.4	13.0	38.8	23.8	8.5	14.3
1983	.7	1.9	20.2	54.3	18.7	2.6	1.6
1984	1.3	6.6	26.9	39.5	14.8	3.4	7.5
1985	1.6	5.5	21.6	39.9	18.1	3.9	9.4

See footnotes on page 21.

Continued

Table 13.—Percentage of gross auction sales, by quality, type and crop year—Continued

Crop year	Type 36						
	1 Choice	2 Fine	3 Good	4 Fair	5 Low	Nondescript	Misc. 1/
1981	-	.5	13.5	45.1	21.2	9.9	9.8
1982	.1	1.2	16.4	47.0	20.3	6.6	8.4
1983	-	.2	7.2	60.5	21.0	7.6	3.5
1984	.1	4.3	23.7	45.1	14.9	9.5	2.4
1985	.8	5.1	20.3	43.3	21.8	5.3	3.4

Crop year	Type 37						
	1 Choice	2 Fine	3 Good	4 Fair	5 Low	Nondescript	Misc. 1/
1981	.1	.5	9.6	44.3	27.8	9.8	7.9
1982	.6	1.9	6.9	27.6	30.0	21.1	11.9
1983	-	.1	4.6	41.8	39.2	13.9	.4
1984	-	.3	4.4	28.6	48.9	11.2	6.6
1985	-	-	1.7	31.6	40.6	15.3	10.8

Table 14.—Percentage of gross auction sales, by color, type and crop year

Crop year	Type 21								
	L	VF	F	R	D	M	G	Non.	Misc. 1/
1981	6.8	NA	37.9	NA	7.3	25.5	9.3	9.9	3.3
1982	3.3	NA	36.4	NA	5.0	27.0	8.8	14.5	5.0
1983	3.0	NA	26.5	NA	1.4	38.1	10.6	17.0	3.4
1984	2.5	NA	30.3	NA	5.8	33.6	13.2	11.8	2.8
1985	1.0	NA	36.9	NA	10.0	22.7	16.0	11.2	2.2

Crop year	Types 22 & 23								
	L	VF	F	R	D	M	G	Non.	Misc. 1/
1981	.9	17.2	29.7	NA	12.0	9.8	19.2	7.3	3.9
1982	1.1	18.3	42.8	NA	14.8	2.9	14.5	3.3	2.3
1983	2.0	27.1	21.2	NA	4.5	26.4	14.3	2.9	1.6
1984	1.4	20.9	45.0	NA	6.1	4.3	19.7	2.0	.6
1985	1.4	15.2	47.5	NA	7.1	2.2	19.8	5.5	1.3

Crop year	Type 35								
	L	VF	F	R	D	M	G	Non.	Misc. 1/
1981	.9	NA	30.5	20.2	.2	15.3	17.4	9.1	6.4
1982	.5	NA	28.9	20.2	.1	11.3	16.2	8.5	14.3
1983	2.2	NA	23.1	17.1	-	24.0	29.4	2.6	1.6
1984	2.2	NA	49.5	10.7	-	7.4	19.4	3.4	7.4
1985	2.0	NA	45.4	13.0	.1	6.5	19.7	3.9	9.4

Crop year	Type 36								
	L	VF	F	R	D	M	G	Non.	Misc. 1/
1981	.9	NA	21.6	14.7	-	28.5	14.6	9.9	9.8
1982	1.2	NA	26.0	34.9	.1	12.3	10.5	6.6	8.4
1983	.5	NA	11.5	12.6	-	37.1	27.2	7.6	3.5
1984	.9	NA	28.5	32.0	.3	12.3	14.2	9.5	2.3
1985	2.3	NA	32.2	18.0	.1	14.8	23.9	5.3	3.4

Crop year	Type 37								
	L	VF	F	R	D	M	G	Non.	Misc. 1/
1981	.1	NA	32.3	3.1	.6	36.5	9.8	9.8	7.8
1982	1.0	NA	30.5	2.4	-	22.6	10.5	21.1	11.9
1983	.8	NA	22.5	.3	-	43.0	19.1	13.9	.4
1984	.1	NA	20.8	1.0	.4	33.0	27.0	11.2	6.5
1985	.4	NA	26.2	12.7	-	11.1	23.5	15.3	10.8

1/ Includes No-G, Wet (W) and Unsound (U). See pages 5 and 6 for key to standard grade marks.

2/ Volume insufficient to quote percentage.

N/A - not applicable.

Table 15.—Percentage distribution, by grades, for fire-cured tobacco type 21, 1985 crop

Group and grade	Crop of 1985	Group and grade	Crop of 1985	Group and grade	Crop of 1985	Group and grade	Crop of 1985
Wrappers							
A1F 47	.020	B5D 47	.008	C5L 46	.075	C3G 45	--
46	.008	46	.266	45	.100	44	--
45	--	45	.642	44	.004	C4G 47	.126
A2F 47	--	44	.118	Total CL .955		46	.653
46	.010	43	.003	C1F 47	.156	45	.201
45	--	Total BD 3.402		46	.178	44	.036
Total AF .038		B3M 47	.022	45	--	C5G 47	.346
A1D 47	--	46	.049	C2F 47	.176	46	2.730
46	--	45	--	46	.414	45	1.542
45	--	44	--	45	.008	44	.227
A2D 47	--	43	--	44	--	Total CG 5.871	
46	--	B4M 47	.088	C3F 47	.345	Total C 43.398	
45	--	46	.727	46	2.420	Lugs	
Total AD --		45	.638	45	.423	X1L	--
Total A .038		44	.096	44	.009	X2L	--
Heavy Leaf							
B1F 47	.036	B5M 47	.085	C4F 47	.604	X3L	--
46	.114	46	.375	46	5.022	X4L	.046
45	--	45	.459	45	3.327	X5L	.018
B2F 47	.179	44	.086	44	.130	Total XL .064	
46	.721	43	.020	C5F 47	.192	X1F	--
45	.080	Total BM 2.646		46	2.718	X2F	--
44	.011	B3G 47	.007	45	2.442	X3F	.020
B3F 47	.499	46	--	44	.109	X4F	.403
46	3.558	45	--	Total CF 18.673		X5F	.103
45	.942	44	--	C2D 47	--	Total XF .526	
44	.099	43	--	46	--	X1D	--
43	--	B4G 47	.070	45	--	X2D	--
B4F 47	.524	46	.619	44	--	X3D	--
46	4.834	45	.267	C3D 47	--	X4D	--
45	3.852	44	.061	46	--	X5D	.079
44	.276	43	--	45	--	Total XD .079	
43	.012	B5G 47	.056	44	--	X3M	.032
B5F 47	.072	46	.568	C4D 47	.072	X3M 45	--
46	.924	45	.581	46	.665	X4M	2.192
45	.946	44	.102	45	.203	X4M 45	.129
44	.102	43	.011	44	.001	X5M	5.984
43	--	Total BG 2.342		C5D 47	.148	X5M 45	.316
Total BF 17.781		Total B 26.171		46	2.807	Total XM 8.653	
B1D 47	.006	Thin Leaf		45	2.418	X3G	--
46	--	C1L 47	.013	44	.231	X3G 45	--
45	--	46	.013	Total CD 6.545		X4G	.622
B2D 47	--	45	--	C3M 47	.008	X4G 45	.019
46	.031	C2L 47	.004	46	.029	X5G	6.497
45	.032	46	.020	45	.003	X5G 45	.695
44	.004	45	--	44	--	Total XG 7.833	
B3D 47	.013	44	--	C4M 47	.152	Total X 17.155	
46	.278	C3L 47	.025	46	2.157	Nondescript	
45	.121	46	.153	45	1.554	N1L	.865
44	.010	45	.027	44	.167	N1D	2.723
43	--	44	--	C5M 47	.172	N1GL	2.452
B4D 47	.142	C4L 47	.036	46	2.521	N1GD	3.399
46	.976	46	.331	45	4.029	N2	1.762
45	.650	45	.152	44	.562	Total N 11.201	
44	.102	44	.002	Total CM 11.354		No-G	.211
43	--	C5L 47	--	C3G 47	.003	"W"	.455
				46	.007	"U"	1.371
						Grand total	100.000

Table 16.—Percentage distribution, by grades, for fire-cured tobacco types 22 and 23, 1985 crop

Group and grade	Crop of 1985	Group and grade	Crop of 1985	Group and grade	Crop of 1985	Group and grade	Crop of 1985	Group and grade	Crop of 1985
Wrappers									
A1F 47	--	B5VF 47	.041	B5G 46	.275	C3VF 45	.029	C3G 44	--
46	--	46	.409	45	.013	44	--	43	--
45	--	45	.046	44	--	43	--	C4G 47	.822
44	--	44	--	43	--	C4VF 47	.669	46	2.421
A2F 47	.020	43	--	Total BG 1.038		46	3.023	45	.229
46	.007	Total BVF 2.116		Total B 23.413		45	.237	44	.003
45	--	B1D 47	--	Thin Leaf		44	.017	43	--
A3F 47	.063	46	.025	C1L 47	--	43	.002	C5G 47	.634
46	.006	45	--	46	--	C5VF 47	.187	46	3.317
45	--	44	--	45	--	46	1.915	45	.370
Total AF .096		B2D 47	--	44	--	45	.263	44	.004
A1D 47	--	46	--	C2L 47	.033	44	--	43	--
46	--	45	--	46	.015	43	--	Total CG 7.971	
45	--	44	.019	45	--	Total CVF 7.244		Total C 47.644	
A2D 47	--	B3D 47	.066	44	--	C1D 47	.017	Lugs	
46	.067	46	.196	C3L 47	.053	46	.080	X1L	--
45	--	45	--	46	.220	45	--	X2L	--
A3D 47	.015	44	--	45	.019	44	--	X3L	.014
46	.006	43	--	44	--	C2D 47	.167	X4L	.057
45	--	B4D 47	.006	43	--	46	.373	X5L	.053
Total AD .088		46	.165	C4L 47	.045	45	--	Total XL .124	
Total A .184		45	.026	46	.576	44	--	X1F	.001
Heavy Leaf									
B1F 47	.138	44	--	45	.191	C3D 47	.558	X2F	.145
46	.073	43	--	44	--	46	1.242	X3F	.618
45	--	B5D 47	.031	43	--	45	.164	X4F	1.865
44	--	46	.019	C5L 47	.005	44	.001	X5F	.960
B2F 47	.645	45	--	46	.094	43	--	Total XF 3.589	
46	1.013	44	--	45	.072	C4D 47	.520	X3VF	.439
45	.179	43	--	44	--	46	1.162	X4VF	3.483
44	--	Total BD .553		44	--	45	.119	X5VF	1.990
B3F 47	1.919	B3M 47	--	Total CL 1.323		44	--	Total XVF 5.912	
46	6.761	46	.040	C1F 47	.070	43	--	X1D	--
45	.516	45	--	46	.136	C5D 47	.169	X2D	--
44	.005	44	--	45	.060	46	.647	X3D	.048
43	--	43	--	44	--	45	.154	X4D	.474
B4F 47	1.574	B4M 47	--	C2F 47	.712	44	--	X5D	.594
46	5.086	46	.091	46	1.406	43	--	Total XD 1.116	
45	.501	45	.056	45	.053	Total CD 5.373		X3M	.005
44	.014	44	--	44	--	C3M 47	--	X4M	.184
43	.021	43	--	C3F 47	2.580	46	.035	X5M	.315
B5F 47	.146	B5M 47	--	46	6.237	45	.016	Total XM .504	
46	.738	46	--	45	.312	44	--	X3G	--
45	.184	45	--	44	--	43	--	X4G	5.596
44	--	44	.004	43	--	C4M 47	.071	X5G	5.163
43	.002	43	--	C4F 47	2.082	46	.830	Total XG 10.759	
Total BF 19.515		Total BM .191		46	6.560	45	.176	Total X 22.004	
B3VF 47	.381	B3G 47	--	45	.674	44	.006	Nondescript	
46	.265	46	--	44	.003	43	--	N1L	.460
45	.006	45	--	43	--	C5M 47	.002	N1D	.299
44	--	44	--	C5F 47	.535	46	.156	N1G	3.877
43	--	43	--	46	2.408	45	.158	N2	.821
B4VF 47	.173	B4G 47	.139	45	.442	44	.004	Total N 5.457	
46	.790	46	.559	44	.005	43	.004	No-G	.606
45	.005	45	.040	43	--	Total CM 1.458		"W"	.658
44	--	44	.007	Total CF 24.275		C3G 47	.042	"U"	.034
43	--	43	--	C3VF 47	.377	46	.106	Grand total	
		B5G 47	.005	46	.525	45	.023	100.000	

Table 17.—Percentage distribution, by grades, for dark air-cured tobacco type 35, 1985 crop

Group and grade	Crop of 1985	Group and grade	Crop of 1985	Group and grade	Crop of 1985	Group and grade	Crop of 1985	Group and grade	Crop of 1985
Wrappers									
A1F 47	--	B4R 47	.003	B5G 44	.003	C3R 47	.118	T4M	.004
46	--	46	.996	Total BG 2.742		46	1.844	T5M	.013
45	--	45	.392	Total B 26.553		45	.238	Total TM .017	
A2F 47	.004	44	--	Thin Leaf		44	.006	T3G	--
46	.022	B5R 47	--	C1L 47	--	C4R 47	.088	T4G	.003
45	--	46	.259	46	--	46	3.680	T5G	.015
A3F 47	--	45	.121	45	--	45	1.502	Total TG .018	
46	.053	44	--	44	--	44	.035	Total T .049	
45	--	Total BR 3.047		C2L 47	--	C5R 47	--	Lugs	
Total AF .079		B1D 47	--	46	.161	46	.803	X1L	.014
A1R 47	--	46	--	45	--	45	.544	X2L	.045
46	--	45	--	44	--	44	.051	X3L	.037
45	--	44	--	C3L 47	--	Total CR 9.218		X4L	.354
A2R 47	.004	B2D 47	--	46	.544	C3M 47	.006	X5L	.169
46	--	46	--	45	.079	46	.081	Total XL .619	
45	--	45	--	44	--	45	.178	X1F	.054
A3R 46	--	44	--	C4L 47	--	44	--	X2F	.182
45	--	B3D 47	--	46	.360	C4M 47	.062	X3F	1.786
Total AR .004		46	--	45	.152	46	.920	X4F	2.290
Total A .083		45	--	44	--	45	.366	X5F	1.038
Heavy Leaf									
B1F 47	.078	B4D 47	--	C5L 47	--	44	.038	Total XF 5.350	
46	.279	46	--	46	.058	C5M 47	.026	X1R	--
45	.043	45	.036	45	.078	46	.218	X2R	.004
44	--	44	--	44	--	45	.446	X3R	.151
B2F 47	--	B5D 47	--	Total CL 1.432		44	.011	X4R	.386
46	2.548	46	--	C1F 47	--	Total CM 2.352		X5R	.230
45	.089	45	--	46	1.136	C3G 47	.025	Total XR .771	
44	--	44	.016	45	--	46	.266	X3D	--
B3F 47	.036	Total BD .052		44	--	45	--	X4D	--
46	7.721	B3M 47	--	C2F 47	.014	44	--	X5D	--
45	1.039	46	.017	46	1.983	C4G 47	.086	Total XD --	
44	.009	45	--	45	.049	46	2.427	X3M	.248
B4F 47	.224	44	--	44	--	45	.605	X4M	1.867
46	5.901	B4M 47	.010	C3F 47	.283	44	--	X5M	1.789
45	.997	46	.150	46	4.829	C5G 47	.047	Total XM 3.904	
44	.038	45	.022	45	.758	46	2.610	X3G	.052
B5F 47	.006	44	--	44	--	45	.858	X4G	5.325
46	1.197	B5M 47	--	C4F 47	.102	44	.058	X5G	4.613
45	.256	46	.032	46	7.084	Total CG 6.982		Total XG 9.990	
44	--	45	.020	44	1.576	Total C 39.492		Total X 20.634	
Total BF 20.461		44	--	44	.055	Tips		Nondescript	
B1R 47	--	Total BM .251		C5F 47	.009	T3F	--	N1L	.244
46	--	B3G 47	--	46	.791	T4F	.005	N2L	.019
45	--	46	.034	45	.828	T5F	--	N1R	.180
44	--	45	--	44	.011	Total TF .005		N2R	.061
B2R 47	--	44	--	Total CF 19.508		T3R	--	N1G	3.148
46	.070	B4G 47	.092	C1R 47	--	T4R	.009	N2G	.223
45	--	46	1.550	46	--	T5R	--	Total N 3.875	
44	--	45	.227	45	--	Total TR .009		No-G	3.501
B3R 47	--	44	--	44	--	T3D	--	"W"	3.186
46	1.099	B5G 47	.052	C2R 47	.309	T4D	--	"U"	2.627
45	.107	46	.657	46	--	T5D	--	Grand	
44	--	45	.127	45	--	Total TD --		total	
				44	--	T3M	--	100.000	

Table 18.—Percentage distribution, by grades, for dark air-cured tobacco type 36, 1985 crop

Group and grade	Crop of 1985	Group and grade	Crop of 1985	Group and grade	Crop of 1985	Group and grade	Crop of 1985	Group and grade	Crop of 1985
Wrappers									
A1F 47	---	B4R 47	.007	B5G 44	.010	C3R 47	.173	T4M	.381
46	---	46	.117	Total BG	.475	46	2.710	T5M	.332
45	---	45	.098	Total B	7.239	45	.800	Total TM	.713
A2F 47	---	44	.069	Thin Leaf		44	.161	T3G	.253
46	---	B5R 47	---	C1L 47	---	C4R 47	.241	T4G	.044
45	---	46	.006	46	.043	46	4.857	T5G	.179
A3F 47	---	45	.016	45	.176	45	2.132	Total TG	.476
46	---	44	.128	44	---	44	1.057	Total T	3.078
45	---	Total BR	.615	C2L 47	---	C5R 47	.187	Lugs	
Total AF	---	B1D 47	---	46	.098	46	1.003	X1L	.012
A1R 47	---	46	---	45	.044	45	1.061	X2L	.034
46	---	45	---	44	---	44	.248	X3L	.090
45	---	44	---	C3L 47	.070	Total CR	15.326	X4L	.160
A2R 47	---	B2D 47	---	46	.599	C3M 47	.157	X5L	.009
46	---	46	---	45	.234	46	.978	Total XL	.305
45	---	45	---	44	---	45	.027	X1F	.017
A3R 46	---	44	---	C4L 47	---	44	---	X2F	.109
45	---	B3D 47	---	46	.533	C4M 47	.104	X3F	.348
Total AR	---	46	---	45	.165	46	2.808	X4F	1.278
Total A	---	45	---	44	.010	45	2.349	X5F	.205
Heavy Leaf									
B1F 47	---	B4D 47	---	C5L 47	---	44	.447	Total XF	1.957
46	.066	46	---	46	---	C5M 47	.025	X1R	---
45	---	45	---	45	.059	46	.722	X2R	.002
44	---	44	---	44	---	45	1.224	X3R	.153
B2F 47	---	B5D 47	.012	Total CL	2.031	44	.301	X4R	.350
46	.431	46	---	C1F 47	---	Total CM	9.142	X5R	.116
45	.145	45	---	46	.244	C3G 47	---	Total XR	.621
44	---	44	---	45	.233	46	.141	X3D	---
B3F 47	.231	Total BD	.012	44	---	45	.016	X4D	---
46	1.107	B3M 47	---	C2F 47	.075	44	---	X5D	---
45	1.313	46	.027	46	3.271	C4G 47	.288	Total XD	---
44	.031	45	.012	45	.266	46	4.867	X3M	.019
B4F 47	---	44	.007	44	---	45	2.849	X4M	2.267
46	.538	B4M 47	---	C3F 47	.223	44	.179	X5M	2.037
45	1.024	46	.044	46	7.031	C5G 47	.108	Total XM	4.323
44	.319	45	.071	45	2.816	46	3.044	X3G	.007
B5F 47	---	44	.042	44	.090	45	2.278	X4G	2.892
46	.101	B5M 47	---	C4F 47	.092	44	.335	X5G	5.977
45	.175	46	---	46	4.770	Total CG	14.105	Total XG	8.876
44	.039	45	---	45	3.867	Total C	64.949	Total X	16.082
Total BF	5.520	44	.107	44	.453	Tips		Nondescript	
B1R 47	---	Total BM	.617	C5F 47	.064	T3F	.082	N1L	.171
46	---	B3G 47	.029	46	.210	T4F	.296	N2L	---
45	---	46	.070	45	.583	T5F	.011	N1R	.268
44	---	45	---	44	.057	Total TF	.389	N2R	.017
B2R 47	---	44	---	Total CF	24.345	T3R	.129	N1G	3.778
46	---	B4G 47	.030	C1R 47	---	T4R	.947	N2G	1.068
45	---	46	.106	46	.030	T5R	.341	Total N	5.302
44	---	45	.094	45	---	Total TR	1.417	No-G	.891
B3R 47	---	44	.005	44	---	T3D	.004	"W"	.947
46	.134	B5G 47	.007	C2R 47	---	T4D	.010	"U"	1.512
45	.040	46	.047	46	.551	T5D	.069	Grand	
44	---	45	.077	45	.115	Total TD	.083	total	
				44	---	T3M	---	100.000	

Table 19.—Percentage distribution, by grades, for dark air-cured tobacco type 37, 1985 crop

Group and grade	Crop of 1985	Group and grade	Crop of 1985	Group and grade	Crop of 1985	Group and grade	Crop of 1985	Group and grade	Crop of 1985
Wrappers									
A1F 46	---	B3R 44	---	Thin Leaf C1L 46	---	C5R 44	.811	Lugs X1L	---
45	---	B4R 46	---	45	---	Total CR 5.562		X2L	---
44	---	45	3.452	44	---	C3M 46	---	X3L	---
A2F 46	---	44	1.012	C2L 46	---	45	---	X4L	---
45	---	B5R 46	---	45	---	44	---	X5L	---
44	---	45	1.440	44	---	C4M 46	.048	Total XL ---	
A3F 46	---	44	1.357	C3L 46	---	45	1.648	X1F	---
45	---	Total BR 7.261		45	.321	44	.140	X2F	---
44	---	B1D 46	---	44	---	C5M 46	.218	X3F	.091
Total AF ---		45	---	C4L 46	---	45	1.517	X4F	1.328
A1R 46	---	44	---	45	.045	44	.624	X5F	---
45	---	B2D 46	---	44	---	Total CM 4.195		Total XF	1.419
44	---	45	---	C5L 46	---	C3G 46	---	X1R	---
A2R 46	---	44	---	45	---	45	---	X2R	---
45	---	B3D 46	---	44	---	44	---	X3R	---
44	---	45	---	Total CL .366		C4G 46	.281	X4R	---
A3R 46	---	44	---	C1F 46	---	45	.377	X5R	.274
45	---	B4D 46	---	45	---	44	---	Total XR .274	
44	---	45	---	44	---	C5G 46	.543	X3D	---
Total AR ---		44	---	C2F 46	---	45	2.839	X4D	---
Total A ---		B5D 46	---	45	---	44	.877	X5D	---
Heavy Leaf									
B1F 46	---	45	---	44	---	Total CG 4.917		Total XD	---
45	---	44	---	C3F 46	---	Total C 22.216		X3M	.032
44	---	Total BD ---		45	.457	Tips		X4M	3.911
B2F 46	---	B3M 46	---	44	---	T3F	---	X5M	2.347
45	---	45	---	C4F 46	.633	T4F	---	Total XM 6.290	
44	---	44	---	45	2.959	T5F	.068	X3G	---
B3F 46	---	B4M 46	---	44	.586	Total TF .068		X4G	3.917
45	.862	45	.556	C5F 46	.278	T3R	---	X5G	12.514
44	---	44	.108	45	1.680	T4R	---	Total XG 16.431	
44	---	B5M 46	---	44	.583	T5R	.088	Total X 24.414	
B4F 46	.753	45	.200	Total CF 7.176		Total TR .088		Nondescript	
45	8.058	44	.045	C1R 46	---	T3D	---	N1L	.615
44	1.711	Total BM .909		45	---	T4D	---	N2L	---
B5F 46	.170	B3G 46	---	44	---	T5D	---	N1R	4.713
45	4.526	45	---	C2R 46	---	Total TD ---		N2R	.495
44	2.320	44	---	45	---	T3M	---	N1G	5.515
Total BF 18.400		B4G 46	.088	44	---	T4M	---	N2G	4.439
B1R 46	---	45	.288	C3R 46	---	T5M	---	Total N 15.777	
45	---	44	.160	45	---	Total TM ---		NO-G	1.061
44	---	B5G 46	.261	44	---	T3G	---	"W"	4.575
B2R 46	---	45	1.320	C4R 46	.192	T4G	---	"U"	2.295
45	---	44	.819	45	.191	T5G	---		
44	---	Total BG 2.936		44	.201	Total TG ---			
B3R 46	---	Total B 29.506		C5R 46	1.125	Total T .156		Grand	
45	---			45	3.042			total	100.000

*U.S. GOVERNMENT PRINTING OFFICE: 1986-490-916:40380/AMS

UNITED STATES DEPARTMENT OF AGRICULTURE
AGRICULTURAL MARKETING SERVICE
WASHINGTON, D. C. 20250
- - -

Official Business

Penalty for Private Use \$300

POSTAGE AND FEES PAID
U.S. DEPARTMENT OF
AGRICULTURE
AGR 101



THIRD CLASS